

POSTHUMOUS PAPERS,

BEQUEATHED TO

THE HONOURABLE THE EAST INDIA COMPANY,

AND

PRINTED BY ORDER OF THE GOVERNMENT OF BENGAL.

ICONES PLANTARUM ASIATICARUM.

Part IV.

DICOTYLEDONOUS PLANTS.

BY THE LATE

WILLIAM GRIFFITH, ESQ., F.L.S.,

MEMBER OF THE IMPERIAL ACADEMY NATURÆ CURIOSORUM AT BONN: CORRESPONDING MEMBER OF THE ROYAL BOTANICAL SOCIETY
OF PARIS, OF THE ROYAL ACADEMIES OF SCIENCE AT TURIN AND CHRISTIANA, HORTICULTURAL AND ENOMOLOGICAL SOCIETIES
OF LONDON: MEMBER AND FOR SOME TIME VICE-PRESIDENT OF THE AGRI-HORTICULTURAL SOCIETY OF INDIA.

*Assistant Surgeon on the Madras Establishment: and a short time Officiating Superintendent of the Honorable
Company's Botanic Garden, Calcutta, and subsequently Civil Assistant Surgeon, Malacca.*

ARRANGED

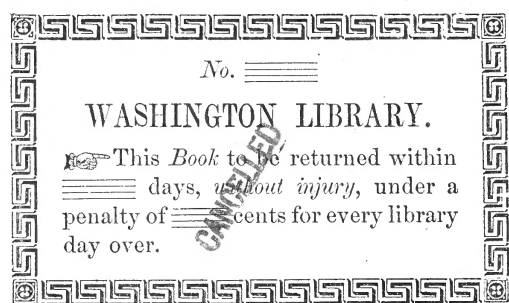
BY JOHN MCCLELLAND, F.L.S.,

Surgeon, Bengal Service.

Calcutta:


PRINTED BY A. B. COSHAN.

1854.



No. _____

WASHINGTON LIBRARY.

 This *Book* to be returned within
_____ days, *without injury*, under a
penalty of _____ cents for every library
day over.

581.95
785
581.95
8
8 OK
358
684
1847
pt. 4
bot.

POSTHUMOUS PAPERS,

BEQUEATHED TO

THE HONOURABLE THE EAST INDIA COMPANY,

AND

PRINTED BY ORDER OF THE GOVERNMENT OF BENGAL.

ICONES PLANTARUM ASIATICARUM.

Part IV.

DICOTYLEDONOUS PLANTS.

BY THE LATE

WILLIAM GRIFFITH, ESQ., F.L.S.,

MEMBER OF THE IMPERIAL ACADEMY NATURÆ CURIOSORUM AT BONN: CORRESPONDING MEMBER OF THE ROYAL BOTANICAL SOCIETY OF
GATSBON, OF THE ROYAL ACADEMIES OF SCIENCE AT TURIN AND CHRISTIANA, HORTICULTURAL AND ENTOMOLOGICAL SOCIETIES AND
SOCIETY OF ARTS, LONDON: MEMBER AND FOR SOME TIME VICE-PRESIDENT OF THE AGRI-HORTICULTURAL SOCIETY OF INDIA.

*Assistant Surgeon on the Madras Establishment: and a short time Officiating Superintendent of the Honorable
Company's Botanic Garden, Calcutta, and subsequently Civil Assistant Surgeon, Malacca.*

ARRANGED

BY JOHN McCLELLAND, F.L.S.,

Surgeon, Bengal Service.

Calcutta:

PRINTED BY A. B. COSHAN.

1854.

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

ICONES PLANTARUM ASIATICARUM.

PART IV.

DICOTYLEDONOUS PLANTS.

INDEX.

					PLATE.		NOTULÆ PAGE.
<i>Abies Webbiana</i> ,	371	..	19
<i>Acanthaceæ</i> ,	428	..	146
<i>Acanthus carduaceus</i> , Gr.,	427	..	138
<i>Aconitum, lethale</i> , Gr.,	660	FIG. iii..	732
<i>Actinostemma</i> ,	614, 615	..	601
<i>Ademiæ sp.</i> ,	569	FIG. ii. ..	429
<i>Adhatoda sp.</i> ,	424	..	141
<i>Ægiatilis rotundifolia</i> ,	461	„ ii. ..	207
<i>Æginettia indica</i> ,	458	FIG. xvi. 423	..	131
<i>Æschynanthus ramossissimus</i> ,	440	„ v. ..	148
<i>Æschinanthi sp.</i>	432, 441	..	156, 149
<i>Ætheilema sp.</i> ,	458	..	136
<i>Agathis loranthifolia</i>	381	..	20
<i>Aglaia sp.</i> ,	589	„ i. ..	506
<i>Aikinia brunonis</i> ,	440	„ ii. ..	149
<i>Aleurites sp.</i> ,	584	„ iii..	484
<i>Ancistrolobus sp.</i> ,	605	„ ii. ..	568
<i>Anacardium occidentale</i> ,	565	„ iii..	408
<i>Andersonia Rohitoca</i> ,	589	..	507
<i>Anemone synosurus</i> ,	660	„ i. ..	735
<i>Anisadenia khasyana</i> Gr.,	593	..	534
<i>Anisadenia pubescens</i> Gr.,	593	„ ii. ..	535
<i>Anneslea fragrans</i> ,	585A.	..	567
<i>Aristolochia sp.</i> ,	529	..	348
<i>Asclepiadeæ</i> Gen. Nov.	403	..	41
<i>Asiphonia piperiformis</i> Gr.	528	..	344
<i>Asteropetalum sp.</i> ,	565	„ ii. ..	411
<i>Athroisma dentatis</i> Gr.,	585	„ iv. ..	478

				PLATE.	NOTULÆ PAGE.
<i>Athroisma serrata</i> Gr,	585 FIG. ix. ..	477
<i>Aurantiaceæ</i> ,	585A. FIG. xiv., 587 „ iii. ..	498
<i>Averrhoa carambola</i> ,	540 ..	455
<i>Avicennia</i> ,	448 „ vii. ..	190
<i>Bæhmeria melastomoides</i> Gr.	562 ..	386
<i>Bæobotrys indica</i> ,	500 „ ii. ..	398
<i>Balsamifua deltoides</i> Gr.,	526 ..	382
<i>Barringtonia conoidea</i> , Gr.,	635, 636 „ i. ..	656
<i>Barringtonia racemosa</i> ,	636 „ ii. ..	659
<i>Batis spinosus</i> ,	562 „ i. ..	404
<i>Begoniæ</i> sp.,	612 ..	583
<i>Berberis asiatica</i> ,	648 ..	583
<i>Bergera Koenigii</i> ,	586 „ iii. ..	497
<i>Betæ</i> sp.,	525 ..	338
<i>Bixineæ</i> ,	585A. „ xiii. ..	611
<i>Blackwellia</i> sp.,	585A. „ x. ..	584
<i>Bonnaya bracteata</i> ,	418 „ iii. ..	107
<i>Bonnayæ</i> sp.,	458 „ v. ..	108
<i>Boragineæ</i> sp.,	453, 454, 555 ..	206
<i>Boragineæ</i> ,	451 ..	206
<i>Boswelliæ</i> sp.,	585A. „ ii. ..	489
<i>Boueia macrophylla</i> , Gr.,	567 „ iv. ..	420
<i>Bruiguiera parietosa</i> , Gr.,	641 ..	670
<i>Bruiguiera Rheedii</i> ,	635 „ iv. ..	671
<i>Bryoniæ</i> sp.,	616 „ vii. ..	594
<i>Buchneræ</i> sp.,	419 „ i. ..	126
<i>Buddlæ</i> sp.,	422 ..	125
<i>Callicapa lanata</i> ,	448 „ ii. ..	173
<i>Calotropis gigantea</i> ,	397, 398 ..	58
<i>Calophyllii</i> , sp.,	585 A. „ iv. ..	608
<i>Camellia</i> (Thea) Bohen,	602 ..	553
<i>Camellia caudata</i> , Gr.,	601 „ ii. ..	559
<i>Camellia simplicifolia</i> ,	604 „ ii. ..	560
<i>Camellia</i> (Thea) Theifera, Gr.,	601 „ i. iii. ..	558
<i>Campanulæ</i> ,	483 ..	279
<i>Cansiera zizyphifolia</i> , Gr.,	537 ..	360
<i>Capparis</i> sp.,	608 ..	579
<i>Cardiolphus decussata</i> ,	417 „ i. ..	105
<i>Cardiopteris hamulosa</i> ,	598 „ i. ii. iii. ..	542
<i>Cardiopteris halicacabun</i> ,	599 „ iii. ..	546
<i>Careya herbaceæ</i> ,	634 A. „ i. ..	660
<i>Careya pendula</i> ,	634 A. ..	662

					PLATE.		NOTULÆ PAGE.
Carica papyra,	584	FIG. ii. ..	570
Carpini sp.,	565	„ i. ..	406
Caryophyllea	579
Centranthera hispida,	463	„ 15. ..	128
Ceratostema angulata, Gr.,	502	..	302
Ceratostema miniata, Gr.,	504	..	302
Ceratostema variegata, Gr.,	502	..	302
Ceratostema nana, Gr.,	505	..	303
Champereyæ, sp.,	537	..	362
Chenopodium ilecifolium,	521	..	337
Chiliandra obovata, Gr.,	448	..	150
Chloranthi, sp.,	547	..	383
Choripetalum, sp.,	500, 499	„ i. ..	298
Cirsii, sp.,	470	..	246
Cissampelos,	486, 497	„ iii. ..	308, 310
Cissampelos convolvulacea,	496	„ ii. ..	312
Citrus scandens, Gr.,	587	„ i. ..	954
Clerodendri, sp.,	445	..	711
Clematis,	645	„ vii. ..	700
Clerodendron viscosum,	458	„ 20 ..	161
Clinta grandiflora,	460	„ vii. ..	149
Clypea,	497	„ ii. ..	304
Clypeæ,	462	..	306
Codonopsis, sp.,	412	..	281
Cookia,	587	„ ii. ..	496
Combreti, sp.,	643
Compositæ,	470	..	252
Compositæ,	466	..	219
Congea vestita, Gr.,	458	„ 21 ..	174
Conocarpus,	588	„ i.
Coptis teeta,	660	„ ii. ..	733
Coriaria nepalensis,	588	..	458
Cornus,	639A.	„ ii. ..	680
Cornus,	634	„ ii. ..	680
Corydalis, sp.,	658	„ ii. iii.	..
Cratægi, sp.,	562	..	454
Croton tiglium,	584	„ iv. ..	482
Cryptolepis Buchananii,	410A.	„ iv. ..	80
Cucurbitaceous Fruit,	616	„ vii. ..	585
Cucurbita kunkree.	617	„ i. ii.	588
Cunoniaceæ,	486	„ i. ..	429
Cupressus tortulosus,	456	..	26

				PLATE.	NOTULÆ PAGE.
Cyananthus umbrosus, Gr.,	437	154
Cyathostemma viridiflorum,	650	707
Cycas circinalis,	360	1
Cycas ovule of,	377, 378	17
Cycas Jenkinsiana,	360, ,, i.	362	9
Cycas macrocarpa, Gr.,	362	11
Cycas pectinata,	360	10
Cyclocodon distans, Gr.,	381	277
Cynanchum inconspicuum,	481	277
Cynanchum inconspicuum, Gr.,	401	66
Cynanchum viridiflorum,	402	68
Cynoglossi, sp.,	452	205
Cynoglossum racemosum,	457	244
Cyrtandraceæ,	233, 431, 433, 434, 435	..	160
Cytisus laburnum,	577	437
Dalhousiæ paucisperma, Gr ,	603	445
Dopatrium junceum,	418	102
Daphne, sp.,	538	370
Dianthus nudiflorus, Gr.,	580	464
Didymocarpus oblonga,	440	148
,, aromatica,	440	148
Didymocarpi, sp.,	436	155
Digera arvensis,	527	343
Dillenia speciosa,	649	703
Dipterosperma,	603	564
Dischidia albiflora, Gr.,	410	47
Dischidia brunoniana, Gr.,	390, 391, 392, 393	..	44
Dischidia coccinea, Gr.,	409	45
Dischidia obovata,	386A.	51
Dischidia Rafflesiana,	386A.	49
Drabæ, sp.,	611	582
Durio zibethus,	596	528
Echites,	408	76
Edgeworthia,	498	295
Ehretia serrata,	459	211
Elæocarpæ, sp.,	592	516
Elæagnus fasciculatus,	539	374
Elæagni, sp ,	539	375
Embamma caudigerum, Gr.,	646	695
Ephedra asparagina,	381	31
Epithiniæ malayana, Gr.,	478	269
Erythrochiton,	585A.	565

				PLATE.	NOTULÆ PAGE.
<i>Erythroxylon burmanicum</i> , Gr.,	581 FIG. iii..	468
<i>Euryæ</i> , sp.,	604 „ ii. . .	568
<i>Euryale ferox</i> ,	657 ..	719
<i>Eusynaxis Barringtonifolia</i> , Gr.,	603 „ i. ii.	560
<i>Euthodon paniculata</i> , Gr.,	459 „ 2 ..	84
<i>Excæcaria</i> , sp.,	583 ..	485
<i>Fagræa obovata</i> ,	382, 385A. „ xi. . .	35
<i>Ficus aurantiaceus</i> , Gr.,	554 „ ii. . .	394
<i>Ficus bistipulata</i> , Gr.,	559 „ i. . .	398
<i>Ficus elastica</i> , Gr.,	557 „ i. . .	366
<i>Ficus intermedia</i> , Gr.,	556 „ ii. . .	395
<i>Ficus longipes</i> , Gr.,	559 „ ii. . .	397
<i>Ficus mangiferifolia</i> , Gr.,	555 „ i. . .	395
<i>Ficus millingtonifolia</i> , Gr.,	556 „ i. . .	396
<i>Ficus obovata</i> , Gr.,	551 „ i. . .	393
<i>Ficus affinis</i> , Gr.,	553 ..	392
<i>Ficus oppositifolia</i> , Gr.,	560 ..	398
<i>Fici</i> , sp.,	561 ..	400
<i>Fici</i> , sp.,	557 „ ii. . .	400
<i>Ficus papyrifera</i> , Gr.,	554 „ ii. . .	394
<i>Ficus pellucida punctata</i> , Gr.,	652 „ i. . .	394
<i>Ficus rubifolia</i> ,	557 „ iii. . .	399
<i>Ficus sclerocarpa</i> ,	558 ..	297
<i>Ficus sideroxyliifolius</i> , Gr.,	521 ..	389
<i>Ficus terminaloides</i> , Gr.,	550 ..	393
<i>Finlaysonia obovata</i> ,	407 „ i. . .	70
<i>Fumaria affinis</i> ,	658 „ i. . .	719
<i>Galii</i> , sp.,	472 ..	257
<i>Galium khorasanensem</i> , Gr.,	473 ..	252
<i>Garcinia</i> ,	585A. „ xii. . .	609
<i>Gardenia carinata</i> ,	474 „ iii. . .	261
<i>Gaultheria</i> , sp.,	517, 518 „ ii. . .	300
<i>Gaylussacia serrata</i> , Gr.,	507 ..	300
<i>Gaylussacia incurvata</i> , Gr.,	506 ..	300
<i>Gentianæ</i> ,	384 ..	86
<i>Gmelina arborea</i> ,	443 ..	179
<i>Gnaphelli</i> , sp.,	497 ..	237
<i>Gnaphelli</i> , sp.,	468 ..	240
<i>Gnetum</i> ,	386 ..	28
<i>Gnetum scandens</i> ,	386A. „ iii. . .	29
<i>Gnetum</i> ,	379, 381 ..	31
<i>Gordonia floribunda</i> ,	600 „ ii. . .	563

					PLATE.	NOTULÆ PAGE.
Gordonia, sp.,	900, 585A. FIG. vi...	562
Gouania leptostachya,	585 „ ii. ..	493
Guarea disyphonia, Gr.,	585A. „ i. ..	504
Gymnema malayana, Gr.,	394 ..	56
Gymnemæ, sp.,	466 ..	58
Gymnobotrys, sp.,	558 „ i. ..	385
Gynocardia,	585A. „ ix..	611
Guarea, sp.,	588 „ ii. ..	504
Hamamelidæ, sp.,	633 ..	681
Hemigymnia Macleodii,	448 „ vi. ..	184
Henslowia pubescens,	664 „ ii. 552 „ ii. iii.	404
Henslovie, sp.,	564 „ ii. ..	406
Heritiera littoralis, Gr.,	585A. „ ii. ..	532
Heteropyxis,	594 ..	524
Hippocratea angulata, Gr.,	581 „ i. ..	473
Hippocratea serra, Gr.,	582 „ i. ..	473
Hippocastaneæ, sp.,	582 „ 3 ..	542
Hiræ, sp.,	581 „ iv. ..	469
Homalinea,	613 „ i. ii.	583
Hoya viridiflora,	387, 388 ..	37
Hoya,	410A. „ 2 ..	38
Hoya velutina,	410A. „ 7 ..	40
Hoya volubilis,	410A. „ 3 ..	39
Hyalostema,	653 ..	715
Hydrangeæ,	569 „ i. ..	429
Hydrangeæ,	571 ..	429
Hymenia courbaril,	578 „ a ..	469
Hyoscyamus angulata, Gr.,	412 ..	96
Hyoscyamus squarrosus, Gr.,	413 ..	95
Hypecoum,	659 ..	722
Hyperanthera moringa,	609 „ i. ii. b.	572
Hyperici, sp.,	605 „ i. ..	569
Impatiens malayanis, Gr.,	576 „ ii. ..	457
Impatiens, sp.,	576 „ i. ..	459
Ixonanthes, sp.,	589 „ ii. ..	489
Ixora decipiens,	474 „ ii. ..	271
Juniperis recurva,	373, 374 ..	26
Jenkinsia assamica, Gr.,	537 „ ii. ..	370
Justiciæ, sp.,	426 ..	143
Kohautiæ, sp.,	477 ..	265
Kydia jujubifolia, Gr.,	595 ..	534
Lagerstroemia parviflora,	592 „ i. ..	510
Lamii, sp.,	449 „ i. ..	201

				PLATE.	NOTULÆ PAGE.
Lawsonia inermis,	590 FIG. ii. . .	509
Leea gigantea, Gr.,	645 ..	697
Leea simplicifolia,	645 „ i. . .	697
Leea sambucina,	636 ..	698
Leontice secunda, Gr.,	647 ..	701
Leptonium oblongifolium,	236 ..	368
Leptospartion grandiflora, Gr.,	591 ..	511
Loranthus leucosiphon, Gr.,	619, 621, 622, 623	..	623
Limnophylla, sp.,	416 „ i. . .	99
Limnophylla hetrophylla,	416 FIG. 2, 458	„ ii. . .	97
Limnophylla sessiliflora,	418 „ v. . .	99
Limocella diandra,	458 „ 12. . .	102
Limoniæ, sp.,	586 „ ii. . .	494
Lonicera,	430 „ ii. . .	257
Loranthus bicolor,	618
Loranthus coccineous,	626 ..	620
Loranthus oleoides,	627
Loranthus farinaceous,	620 ..	620
Loranthus pentapetalis,	624, 625 ..	617
Lophophyllum bicristata, Gr.,	491 ..	313
Luffa fætida,	616 „ i. . .	592
Lumnitzera,	944A. ..	684
Lycium armatum, Gr.,	415 ..	95
Lycimachiæ, sp.,	484 ..	290
Lysionotus ternifolius,	440 „ vi. . .	148
Lythraricæ,	590 „ i. . .	511
Magnolia, sp.,	655
Magnolia, sp.,	656
Mangifera cæsia,	567 „ ii. . .	415
Marlea begonifolia,	639 „ iii. . .	679
Marsdeniæ, sp.,	385A. „ x. . .	52
Marsdenia tinctoria,	389 ..	52
Martynia diandra,	442 „ ii. . .	167
Melastomaceæ,	585 „ viii. . .	674
Melastomaceæ,	635, 638 ..	674
Melastoma glauca,	637 ..	675
Melia excelsa,	535 „ v. . .	499
Meliloti, sp.,	578 ..	437
Menispermæ,	414 „ i. ii. . .	315, 318
Menispermum triandrum,	497 „ i. . .	314
Mephetidiæ, sp.,	474 „ iv. . .	267
Mephetidiæ, sp.,	476 ..	267

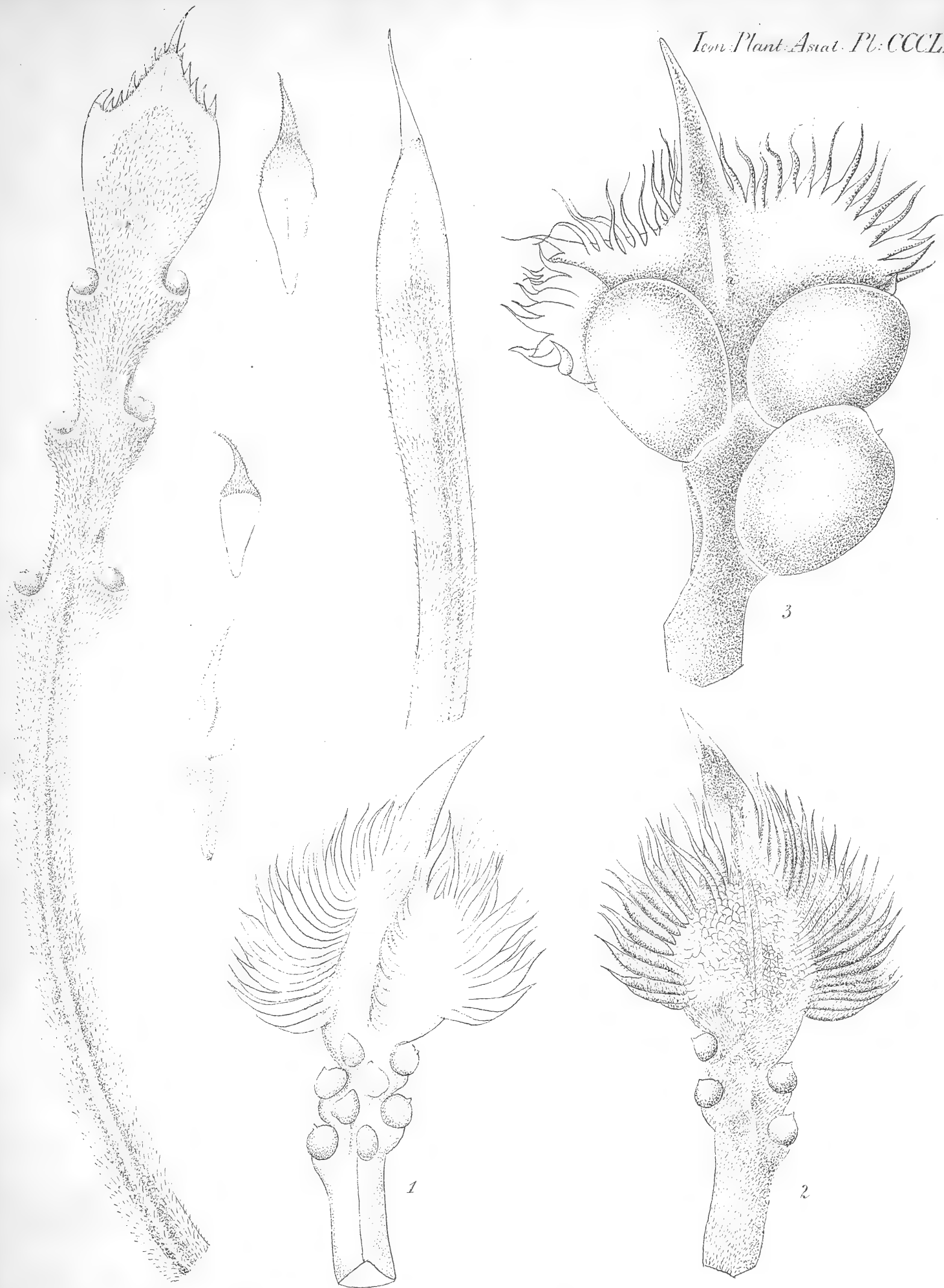
				PLATE.	NOTULE PAGE.
Menispermæ,	486 FIG. iii.	317
Microcarpæa diandra,	417 „ ii.	101
Millingtonia simplicifolia,	442 „	162
Mimulus assamicus, Gr.,	458 „ 8, 9,	99
Mitrasacme crystallina,	383 „ ii.	87
Modocopsis vaga, Gr.,	628 „	633
Monocara tricanthera, Gr.,	619 „ iii.	518
Monosoma littorata, Gr.,	585 FIG. iii.	585 „ viii.	502
Monotropæ, sp.,	523 „ i.	304
Myosotis, sp.,	456 „ i. ii.	201
Myosotis anchusiformis, Gr.,	457 „ i.	202
Myriophyllum tetrandrum,	644 „	686
Myriopterum,	408 „ i.	71
Namazeylanica,	481 „ ii.	283
Natsiatam gamosepalum,	493 „	330
Natsiatam,	496 „ i.	330
Nepenthes,	532 „	352
Ochna crocea,	605 „ vi.	464
Ocymii, sp.,	459 „ iii.	199
Olax loranthifolia,	645 „ v.	691
Osbeckæoidea,	639 „ i.	675
Ophiorizæ, sp.,	475 „	264
Osyris nepolensis,	540 „ i.	376
Osyris rotundata,	627 „ ii.	742
Oxalis, sp.,	540 „ iii.	457
Oxalis,	540 „ ii.	456
Oxystelma esculentum,	399, 400 „	62
Paraplexis, sp.,	577 „ i.	462
Parnassia nana, Gr.,	570 „ ii.	611 „ iii.	428
Parnassiæ, sp.,	570 „ i.	277
Passerina costata, Gr.,	535 „	346
Passerina diarthronoides, Gr.,	534 „	365
Passifloræ, sp.,	605 „ iv.	572
Pœderia fætida,	479 „ iii.	267
Pæderiæ, sp.,	479 „ iv.	268
Periploca,	386A. „ iii.	407 „ ii.	72
Peronema canescens,	448 „ iii.	177
Phlogacanthus curviflorus, Gr.,	425 „	145
Phyllanthi, sp.,	584 „ v.	457
Phyllanthi, sp.,	584 „ i.	474
Phytocrene calicarpa,	490 „ i.	327
Phytocrene gigantee,	490 „ ii.	329

				PLATE.		NOTULÆ PAGE.
Phytocrene macrocarpa, Gr.,	487, 488	..	322
Phytocrene stylocarpa,	479	..	320
Pierardiæ, sp.,	585A. FIG. XV..	..	738
Pinus deodar,	364	..	19
Pinus excelsa,	366	..	18
Pinus Griffithii,	362	..	17
Pinus khasyanus, Gr.,	367, 368	..	18
Pinus longifolia (Bootan),	369, 370	..	18
Pinus longifolia (Pushut),	165	„ 1, 2, 3	17
Pinus spinulosa, Gr.,	253	..	17
Plectranthi, sp.,	469	„ ii. ..	199
Plantago, sp.,	563	..	213
Plantago, sp.,	462	..	213
Platystemma violoides,	460	„ viii.	149
Plumbago zeylanica,	461	„ iii. ..	208
Podostemon Wallichiana, Gr.,	541, 542, 543	..	379
Podostemon Griffithii,	541	„ ii. 544	376
Polygalæ, sp.,	597	..	536
Pomaceæ,	573	..	454
Pomaceæ, sp.,	573	..	454
Populus rotundifolius, Gr.,	546	..	482
Potaliæ, sp.,	383	„ i. ..	35
Premna herbacea,	448	„ i. ..	106
Prenanthes, sp.,	469	..	251
Primulæ,	485	..	299
Prinsepia utilis,	580	„ i. ..	432
Psychotria,	479	„ ii. ..	268
Pterostigma stricta,	417	„ iii. ..	96
Punica granata,	634	..	641
Ranunculi, sp.,	661
Rhamni, sp.,	586	„ i. ..	494
Rhizophora caryophylloides, Gr.,	642
Rhizophora stylosa, Gr.,	640	..	665
Rhododendron, sp.,	518	„ i. ..	303
Rhododendron deflexum, Gr.,	519	..	303
Rhododendron, sp.,	519	..	503
Rhododendron macronthum,	520	..	303
Rhododendron oblongum,	522	..	303
Rosa hetrostyla, Gr.,	574	..	454
Roydsia parviflora, Gr.,	607	„ i. ..	578
Roydsia suaveolens,	626	..	578
Rubiaceæ, sp.,	479	„ i. ..	274

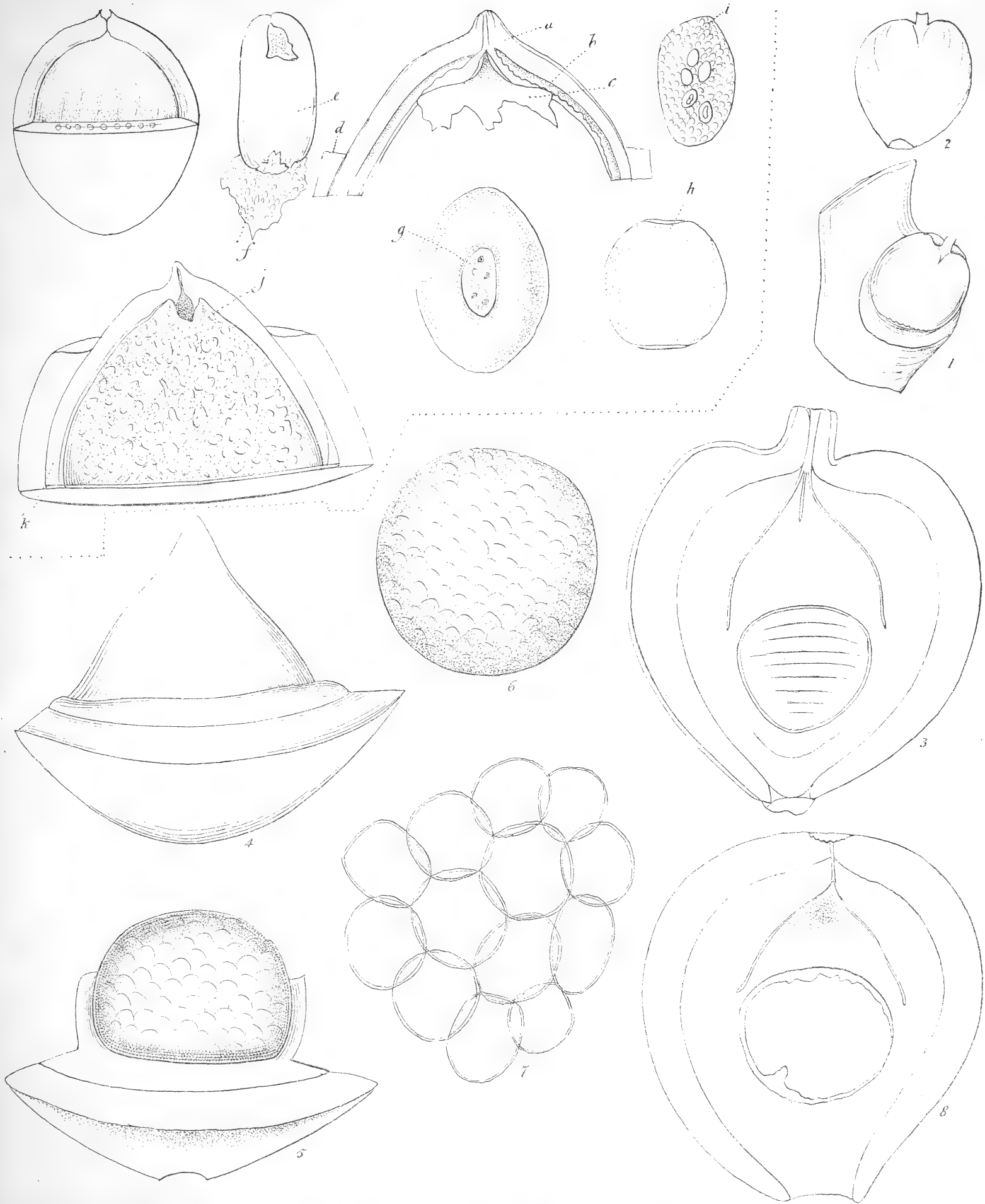
	PLATE.	NOTULÆ PAGE.
Rungia parviflora,	463	144
Sabia, sp.,	468 FIG. ii.	423
Salacia myrtifolia, Gr.,	619 „ ii.	470
Salacia tortuosa, Gr.,	581 „ ii.	471
Salacia, sp.	582 „ 2	471
Salomomonía angulale, Gr.,	585A. „ xvi.	539
Salomonía parasitica, Gr.,	598 „ v.	538
Salsolæ, sp.,	523 „ ii.	339
Salvia plectranthoides,	410	199
Sapindaceæ, sp.,	599 „ i. ii.	550
Sapoteæ, sp.,	501	291
Sarcolobi,	405	55
Sarcolobus carinatus,	410	53
Sarcodiscus chloranthiformis, Gr.,	545	380
Sarcopyramis grandiflora, Gr.,	639 „ ii.	678
Saxifraga adoxidea,	570 „ iii.	328
Scepaceæ, sp.,	565 „ iv.	407
Schæpfia, sp.,	629	639
Scleromphali, sp.,	414 „ i.	96
Sedum, sp.,	568 „ i.	427
Slackia, sp.,	433	158
Solanum trilobatum,	414 „ ii.	94
Sonneratia apetala,	636 „ iv.	650
Spirostemon spiralis, Gr.,	411 „ i.	80
Sphærostemma Blumiana,	651 „ i. 654 „ ii.	714
Sphærostemma,	654, 651 „ ii.	36
Stapelia,	388 „ 13 and 14	208
Statice, sp.,	461 „ i.	208
Stauntonia filamentosa, Gr.,	495 „ i.	334
Stauntonia trifoliata, Gr.,	495 „ ii. iii.	330
Stauragyne argentea,	440 „ i.	149
Staurothyra, Gr.,	584 „ vi.	476
Stemodia, sp.,	421	99
Streptocaulon, sp.,	406	71
Strychnos nuxvomica,	411 „ ii.	82
Styrax grandiflora, Gr.,	423	287
Sunaptea odorata, Gr.,	585A. „ v.	516
Syndesmis coarctatus,	567 „ i.	409
Tamarix dioica,	577 „ ii.	465
Tauscheria, sp.,	610	580
Taxi, sp.,	375	28
Taxus contortas, Gr.,	376	28

				PLATE.	NOTULÆ PAGE.
<i>Terminalia lancifolia</i> , Gr.,	644 FIG. iv. . .	685
<i>Ternstroemiaceæ</i> , sp.,	604 „ iii. . .	568
<i>Tetrantheræ</i> , sp.,	533 ..	355
<i>Thibaudia auriculata</i> , Gr.,	508 ..	300
<i>Thibaudia camelifolia</i> , Gr.,	516 ..	301
<i>Thibaudia gaultherifolia</i> , Gr.,	512 ..	301
<i>Thibaudia glabra</i> , Gr.,	514 ..	301
<i>Thibaudia myrtifolia</i> , Gr.,	510 ..	301
<i>Thibaudia obliqua</i> , Gr.,	515 ..	301
<i>Thibaudia retusa</i> , Gr.,	509 ..	300
<i>Thibaudia revoluta</i> , Gr.,	513 ..	301
<i>Thibaudiæ</i> , sp.,	514A. ..	301
<i>Thuja orientalis</i> ,	378 „ i. ii.	21
<i>Tittmanniæ</i> , sp.,	458 „ 13 ..	116
<i>Thottea grandiflora</i> ,	533, 531 ..	346
<i>Torenia asiatica</i> ,	418 „ i. ..	123
<i>Torenia calcarata</i> ,	458 „ 14 ..	124
<i>Toxocarpus</i> ,	414 ..	69
<i>Toxocarpus Roxburghii</i> ,	386 „ iv. v.	68
<i>Treisteria assamica</i> , Gr.,	3, 420 ..	111
<i>Treisteria lanceolata</i> , Gr.,	3, 458 „ 6 ..	111
<i>Tylophoræ</i> , sp.,	316A. „ ix. . .	53
<i>Urticæ</i> , sp.,	562 „ iii. . .	404
<i>Uvaria heteroclita</i> ,	649 „ ii. . .	711
<i>Vaccinii</i> , sp.,	517A. ..	300
<i>Valerianæ</i> , sp.,	464 ..	213
<i>Valeriana-violifolia</i> , Gr.,	465 ..	213
<i>Volkameria</i> , sp.,	444 ..	196
<i>Vandellia pedunculata</i> ,	418 „ ii. . .	120
<i>Vandellia scabra</i> ,	418 „ iv. . .	122
<i>Ventilago</i> , sp.,	585 „ iii. . .	492
<i>Verbenaceæ</i> , sp.,	446 ..	195
<i>Verbenaceæ</i> ,	460 ..	196
<i>Veronica</i> , sp.,	419 „ ii. . .	126
<i>Veronica</i> , sp.,	458 „ 7. . .	128
<i>Viburnum</i> ,	480 „ i. . .	259
<i>Villarsia cristata</i> ,	386A. „ xii.	88
<i>Villarsia glandulosa</i> , Gr.,	385 ..	89
<i>Violæ</i> , sp.,	607 „ ii. . .	575
<i>Visci</i> , sp.,	632 ..	636
<i>Viscum aphyllum</i> ,	630 ..	634
<i>Viscum monoicum</i> ,	931 ..	637

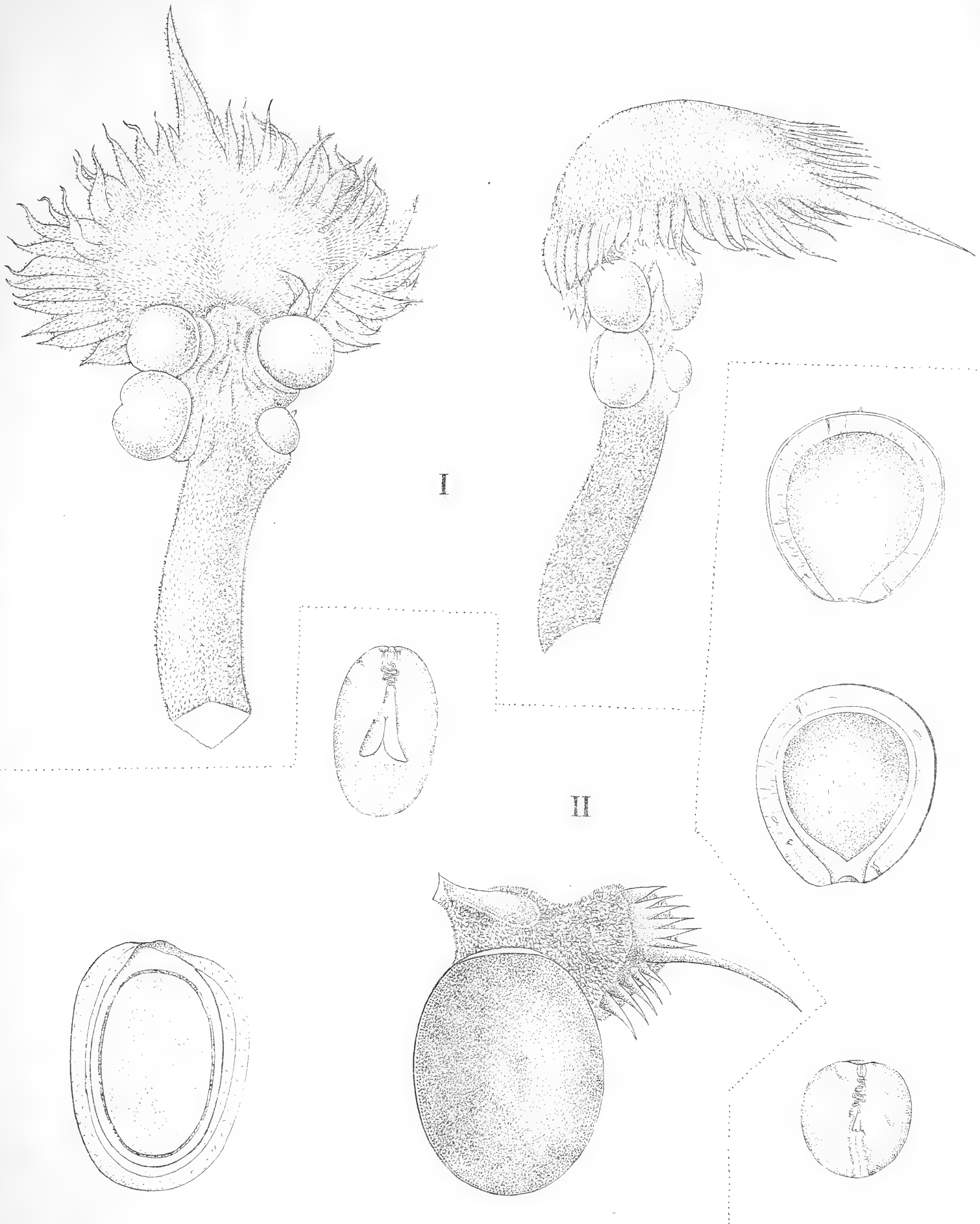
					PLATE.	NOTULÆ PAGE.
<i>Vitex gamosepala</i> ,	441 FIG. ii. ..	178
<i>Vitis</i> ,	645 „ ii. ..	699
<i>Wormia suffruticosa</i> ,	649 „ i. ..	706
<i>Wrightia</i> , sp.	386 ..	82
<i>Wulfenia obliqua</i> ,	419A. ..	29
<i>Xanthophyllum eglandulosum</i> , Gr.,	598 „ iv. ..	537
<i>Ximinea scandens</i> ,	644 „ iii. ..	691
<i>Zanonia</i> ,	617 „ iii. vi.	596
<i>Zanonia clavigera</i> ,	617 „ iv. ..	598
<i>Zizyphi</i> , sp.,	585 ..	492



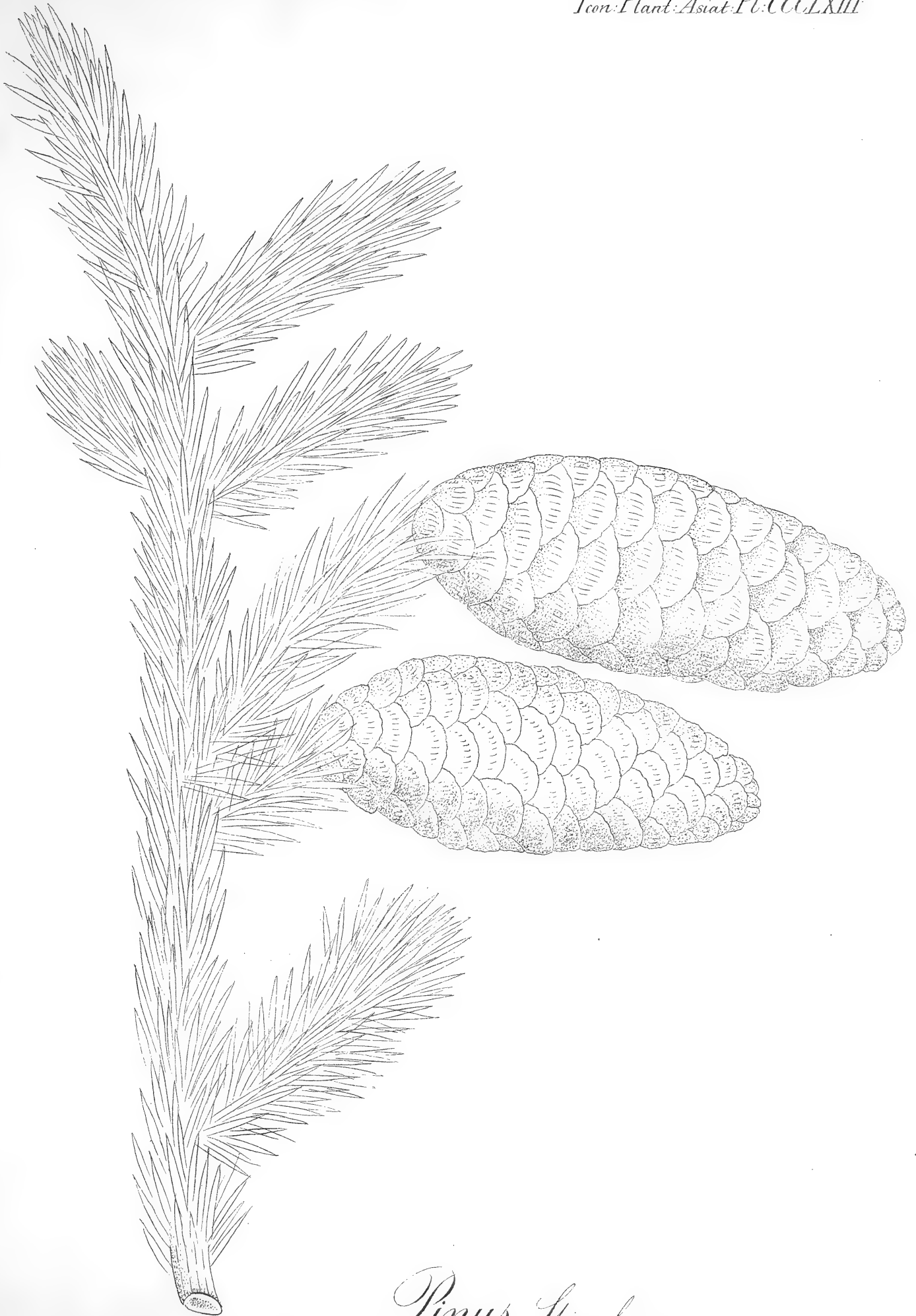
1.2. *Cycas jenkinsiana* 3 *Cycas pictinata*



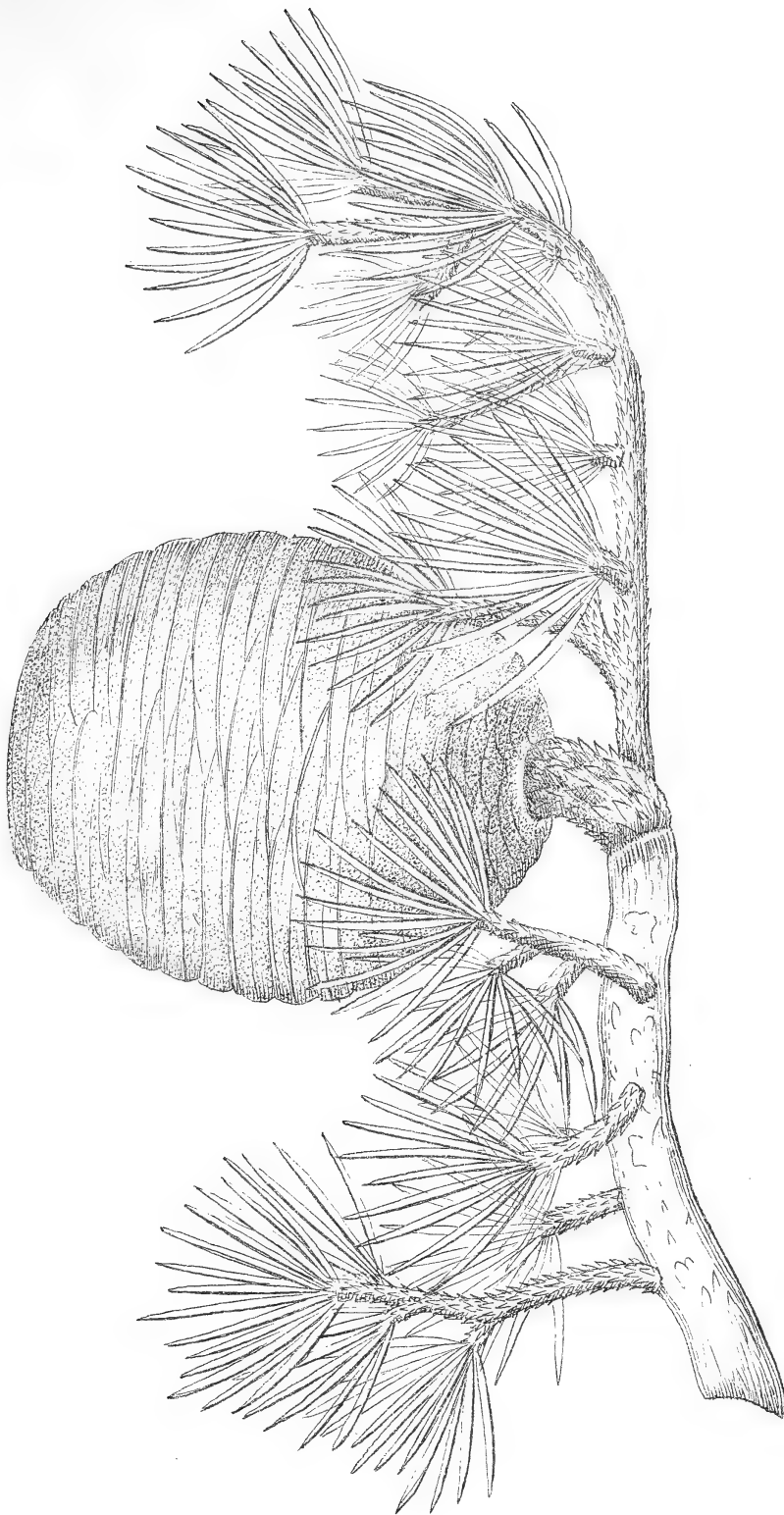
Cycas Circinalis.



I *Cycas jenkinsiana* Griff. II *Cycas macrocarpa*.



Pinus spinulosa.



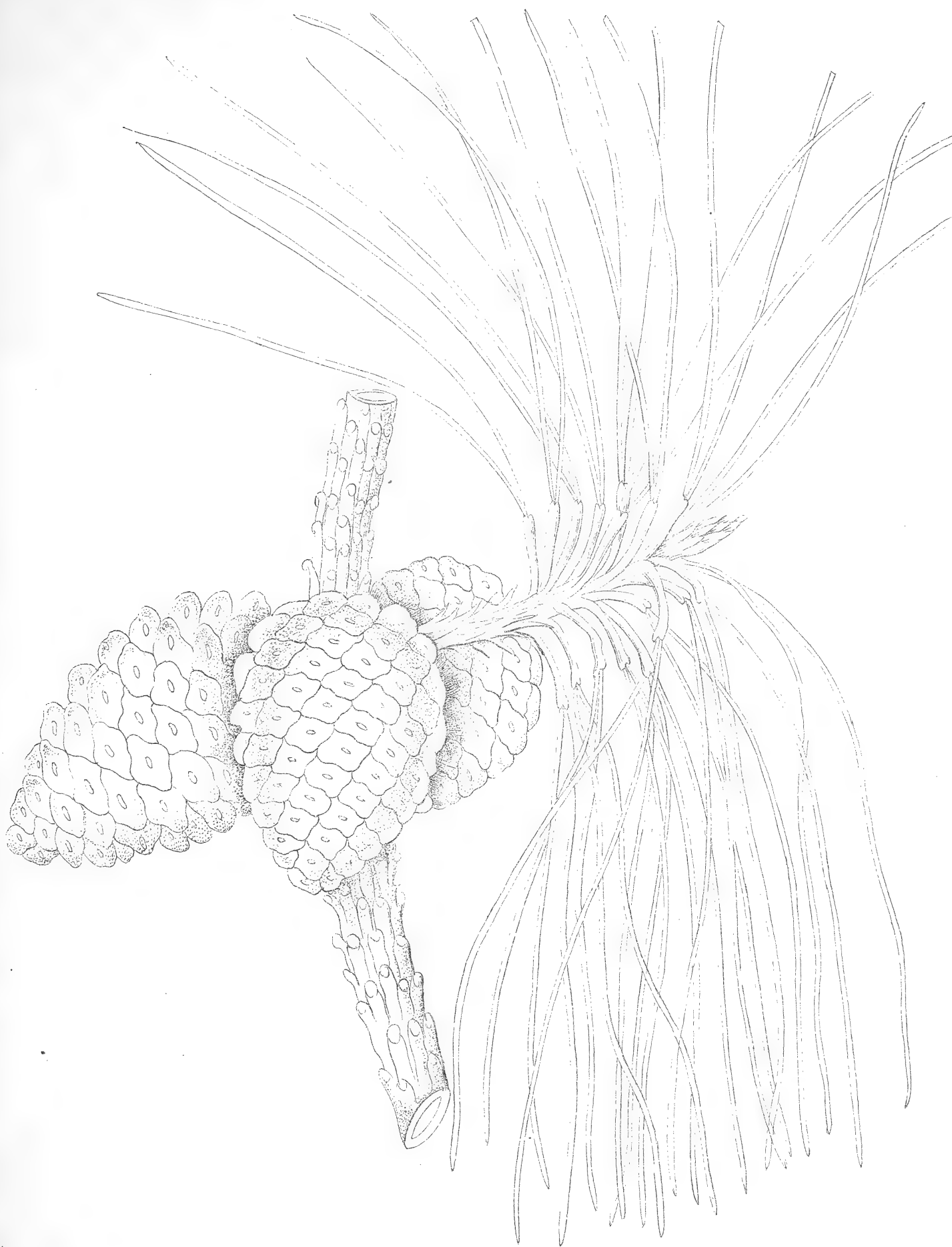
Pinus deodar



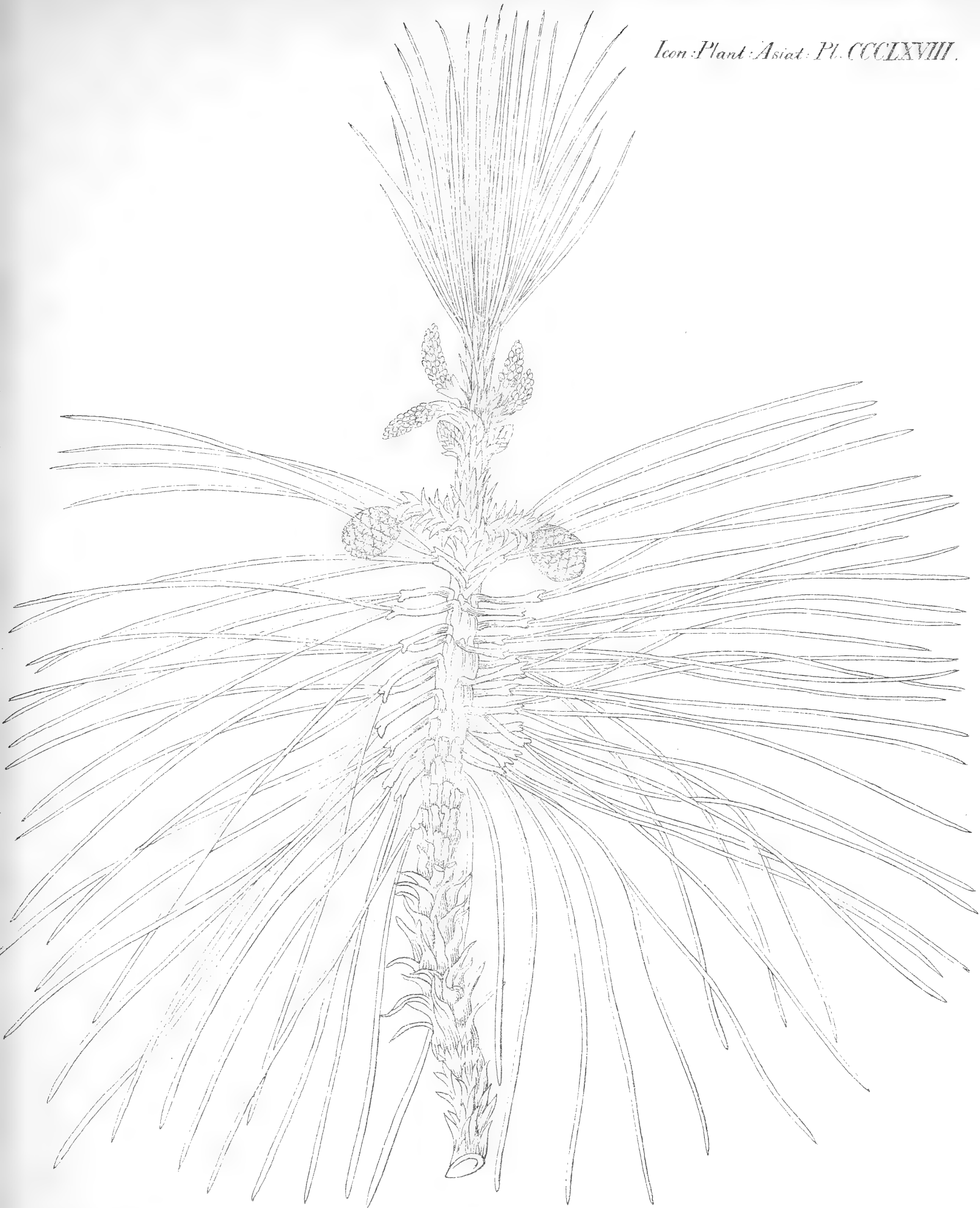
Pinus Griffithii



Pinus excelsa



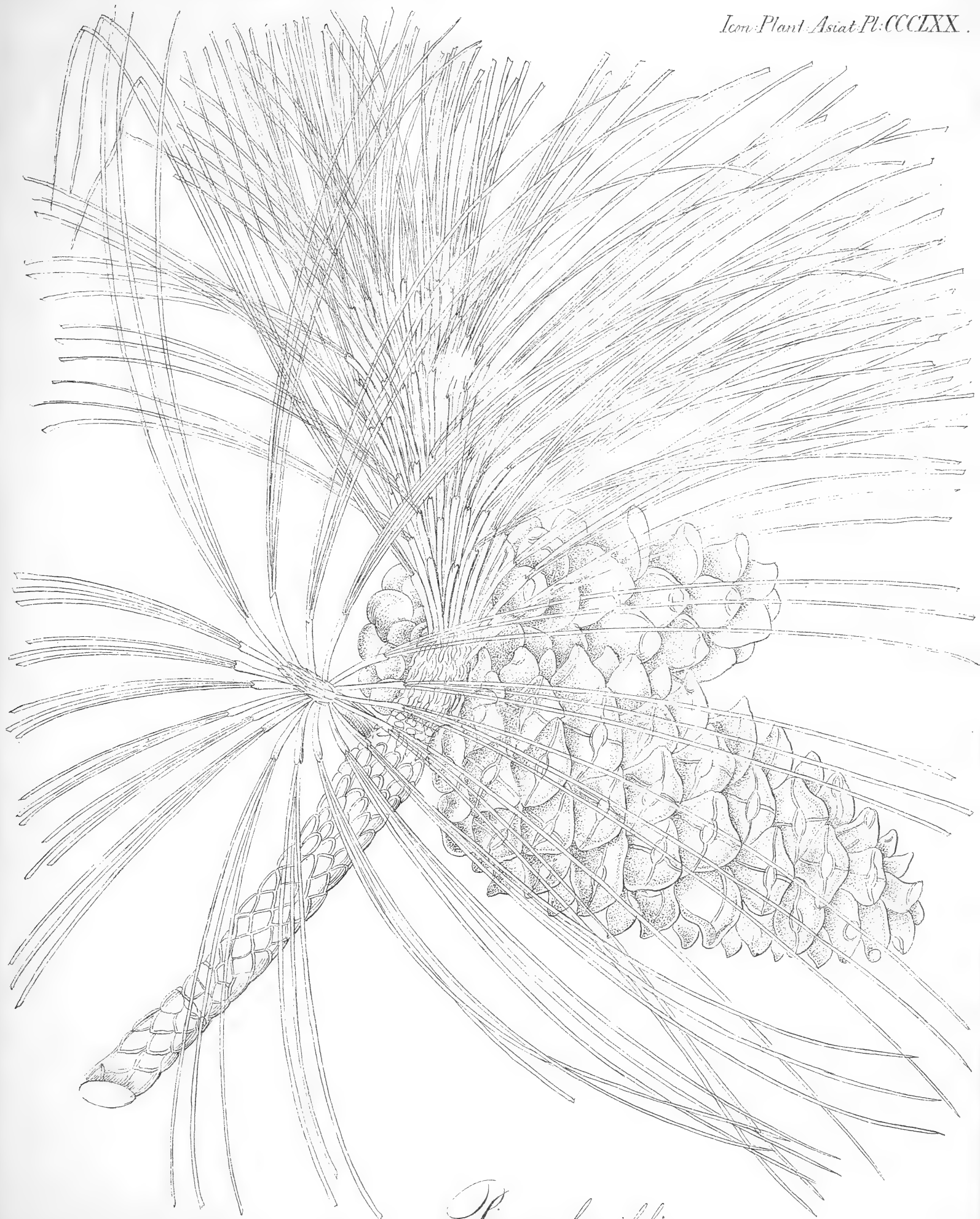
Pinus khasyanus Griff.



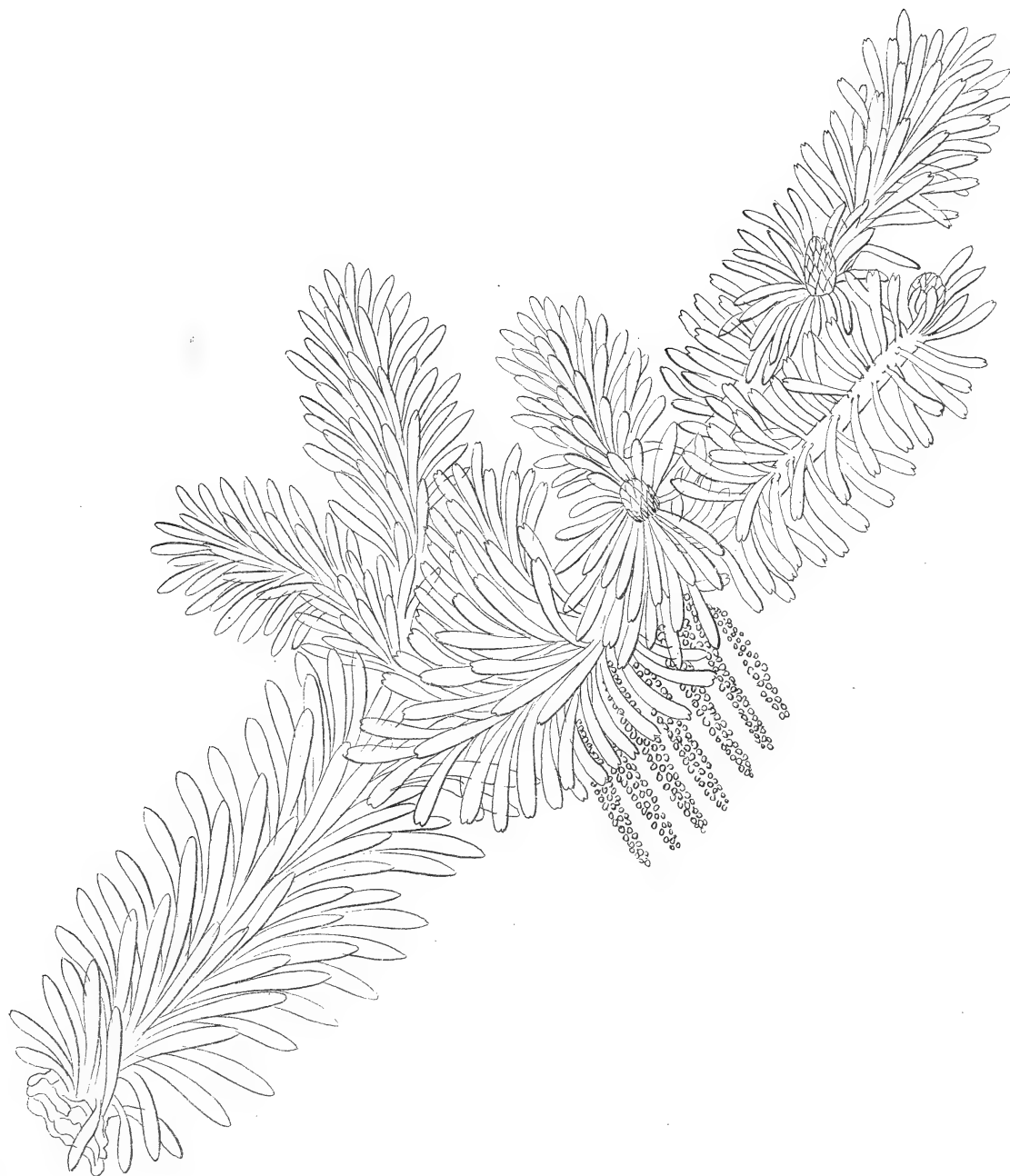
Pinus khaoyanus Griff.



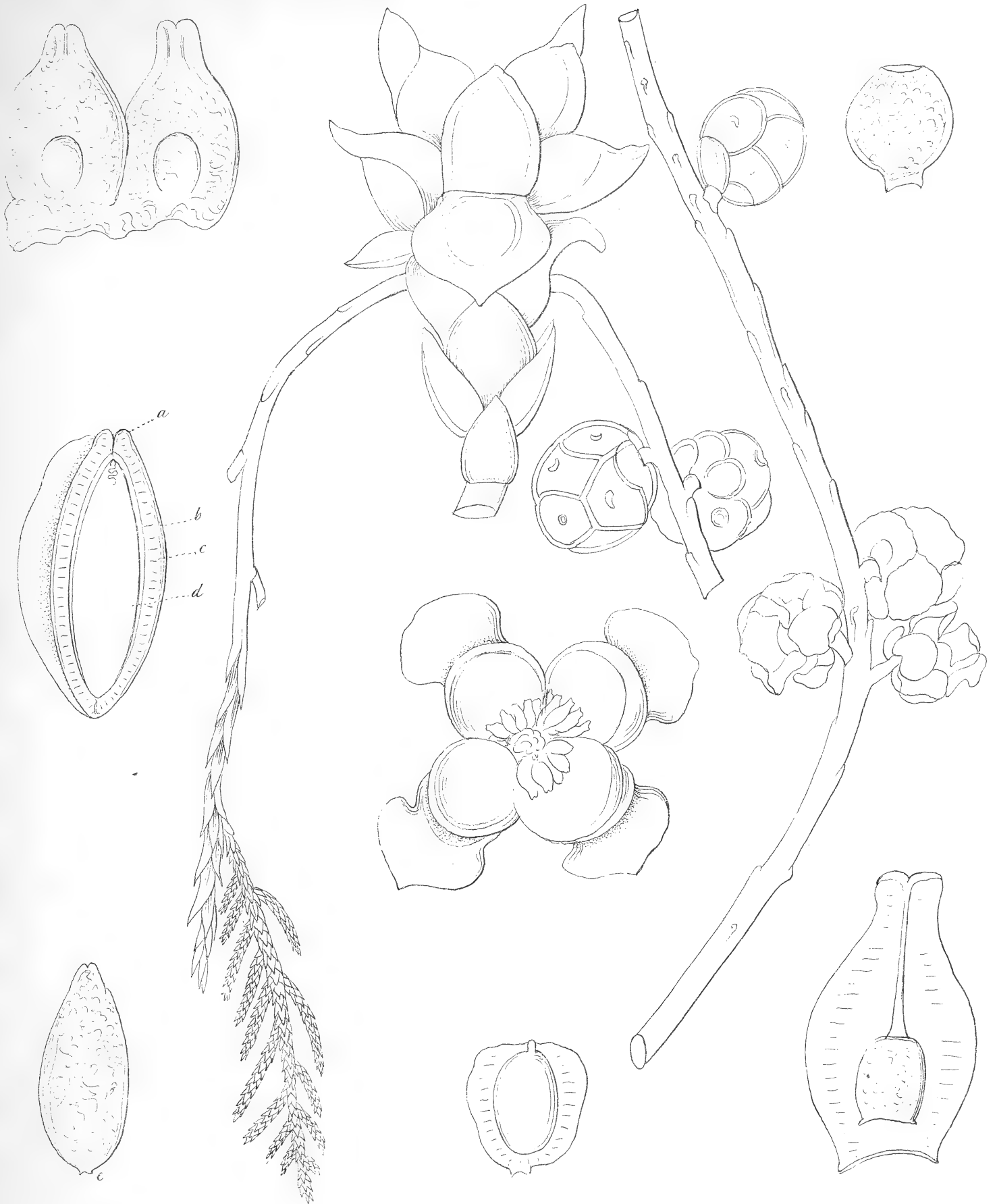
Pinus longifolia



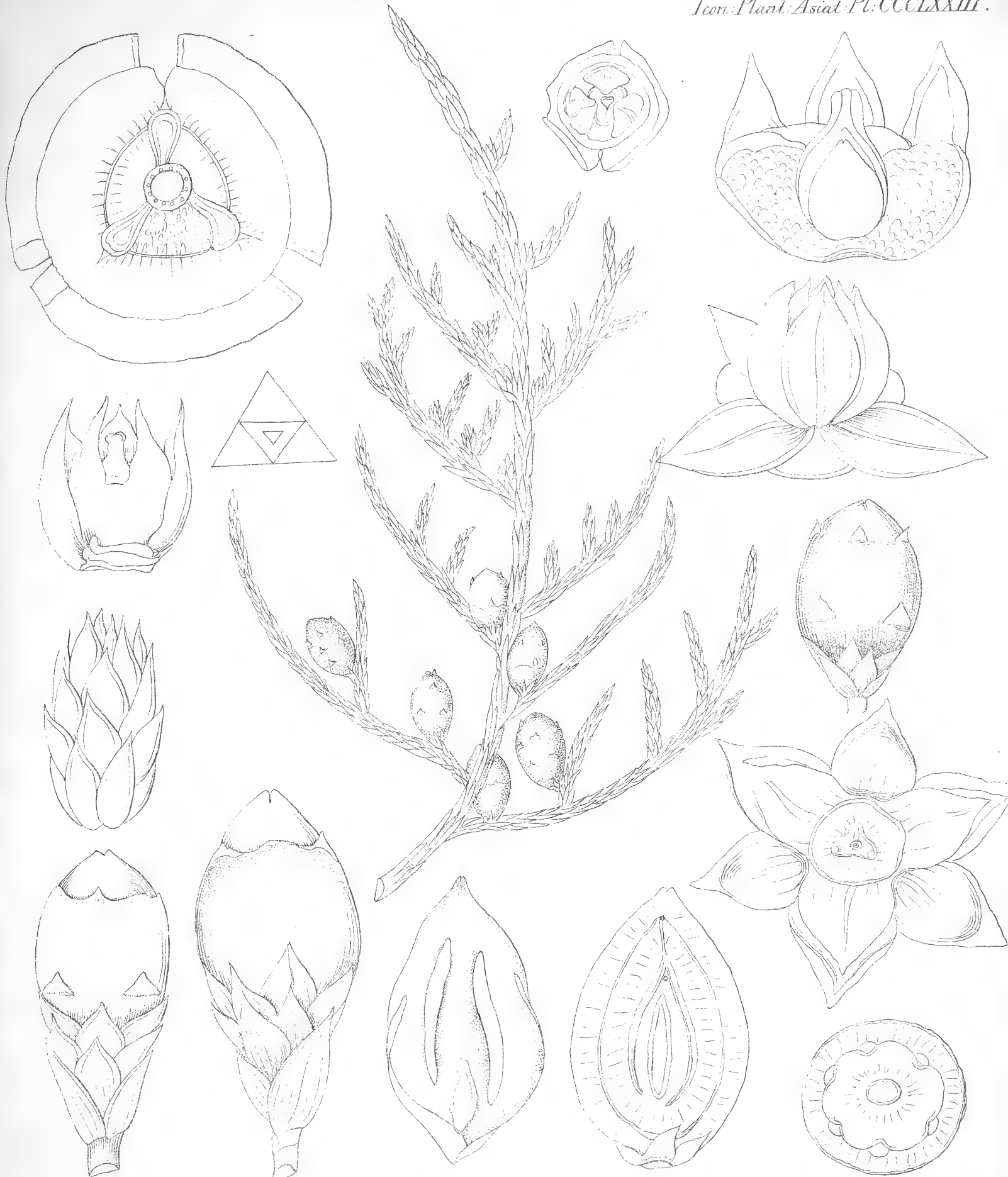
Pinus longifolia.



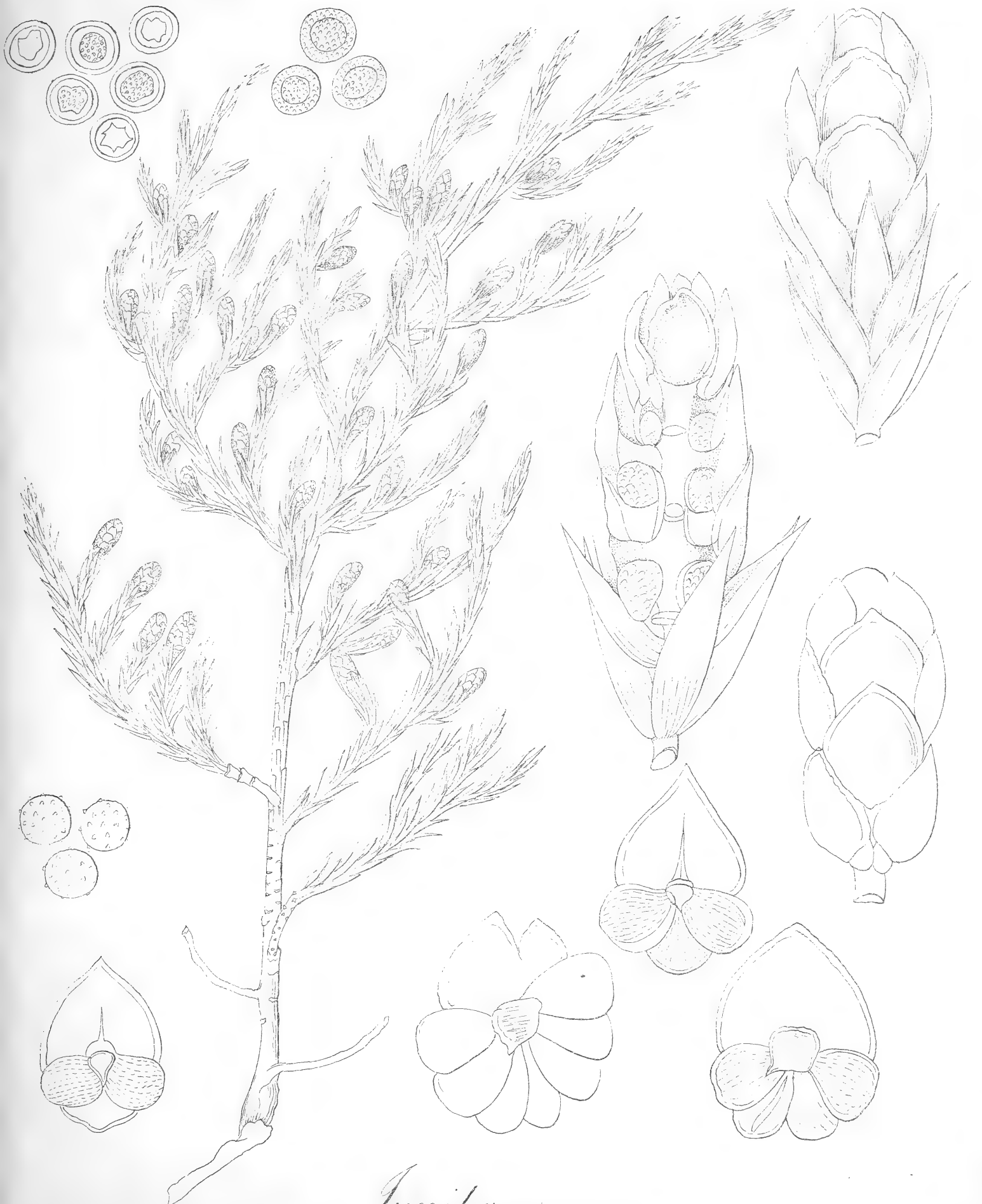
Abies Webbiana



Cupressus torulosis.



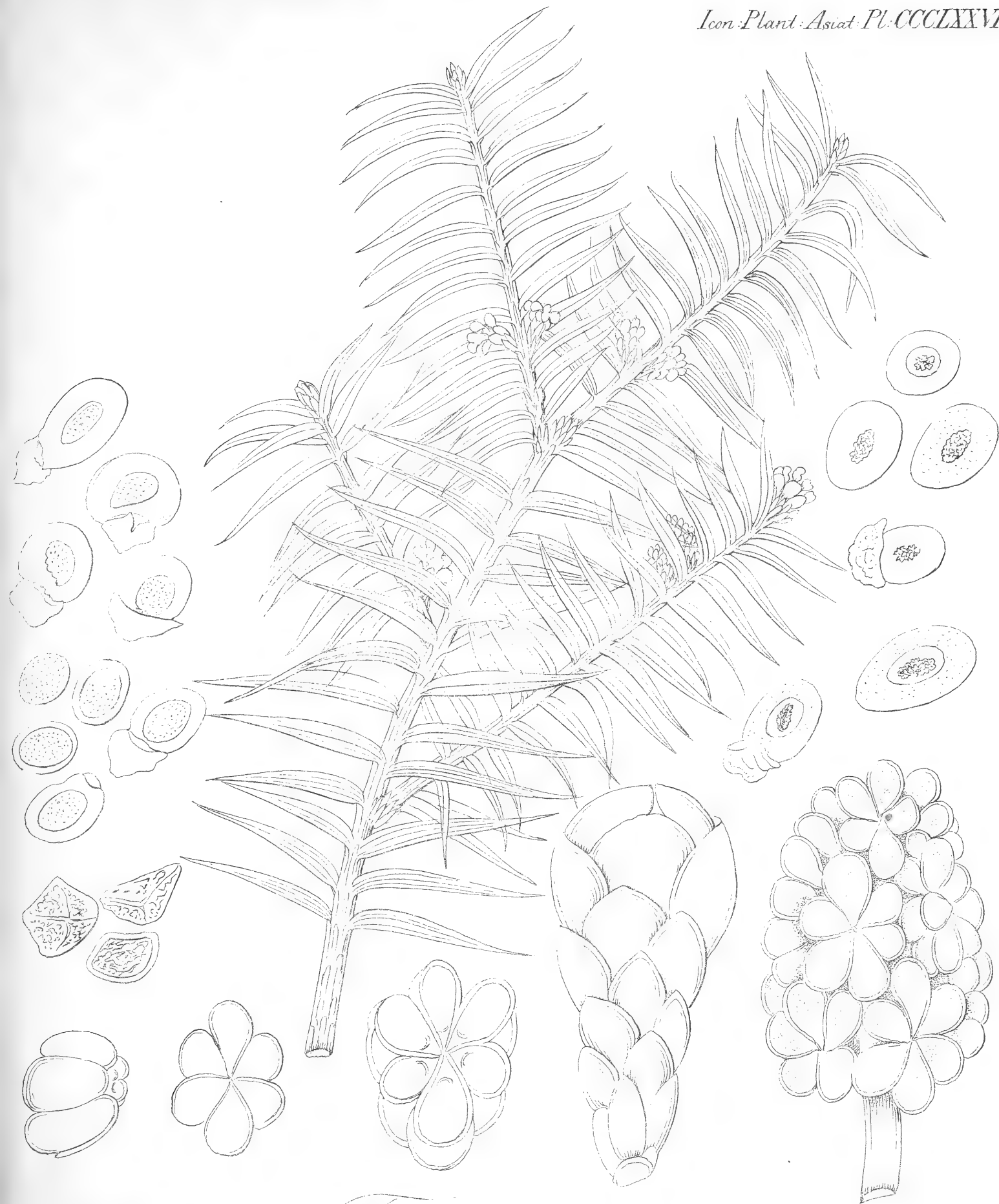
Juniperus recurva.



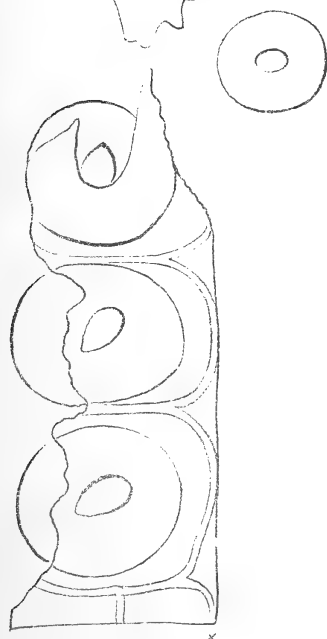
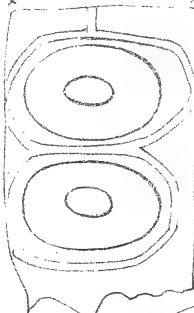
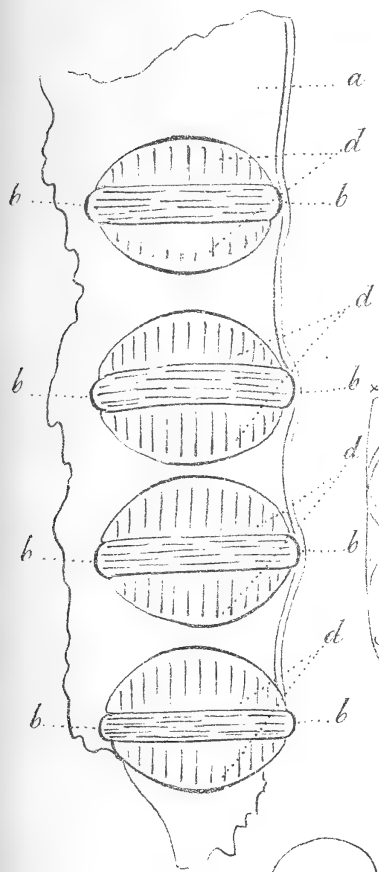
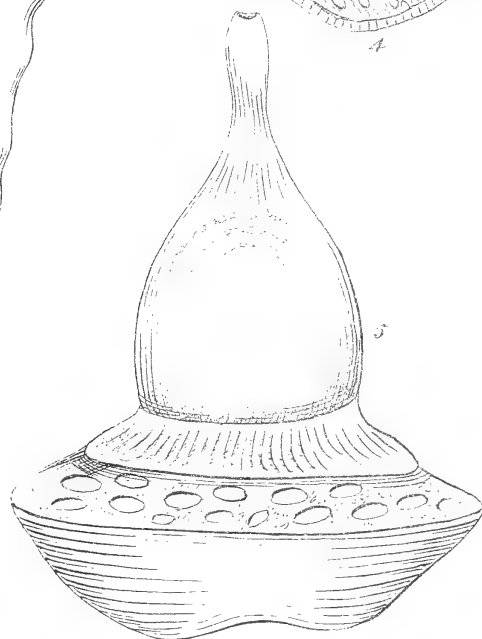
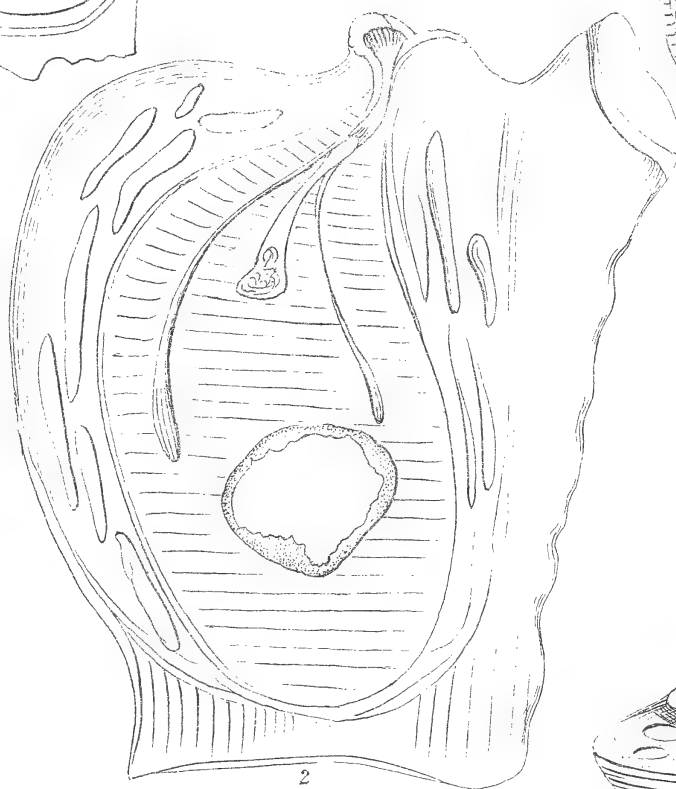
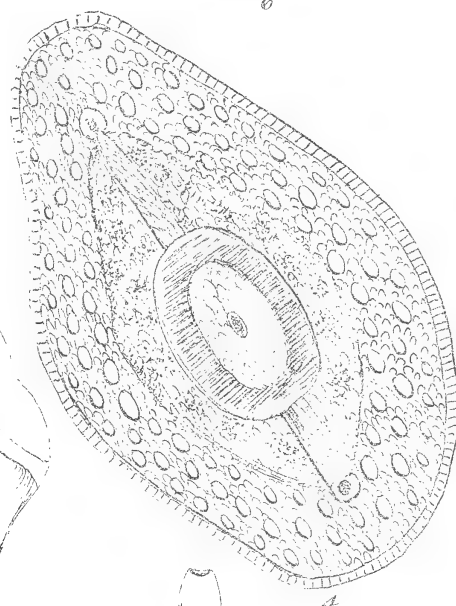
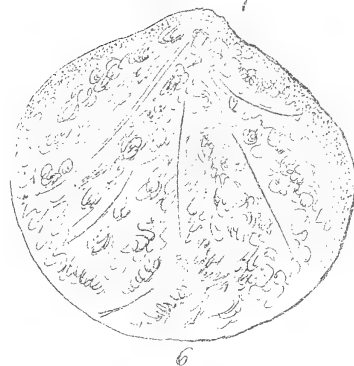
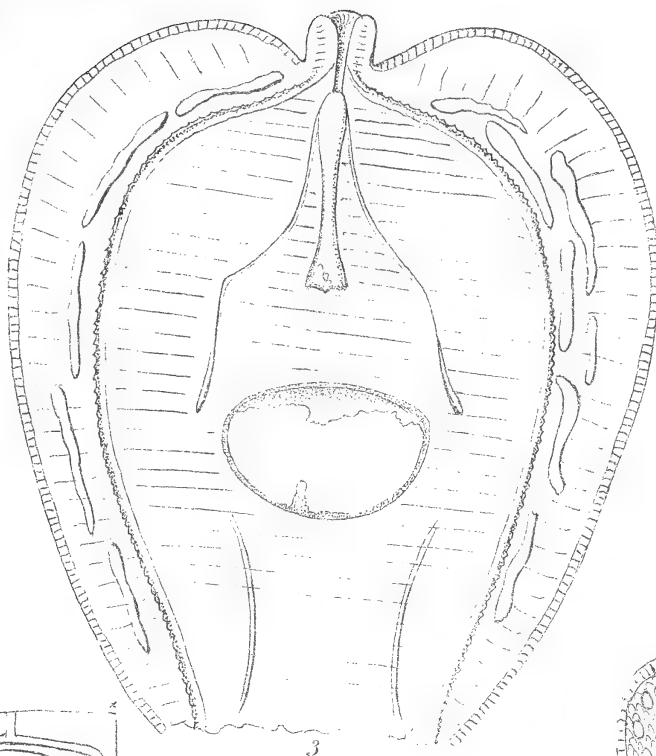
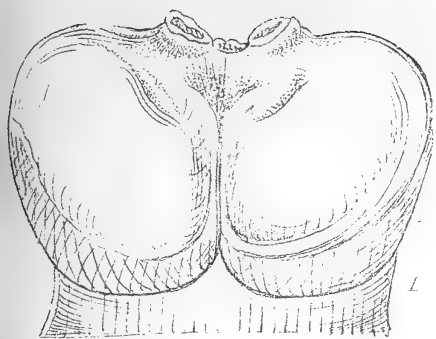
Juniperus recurva.



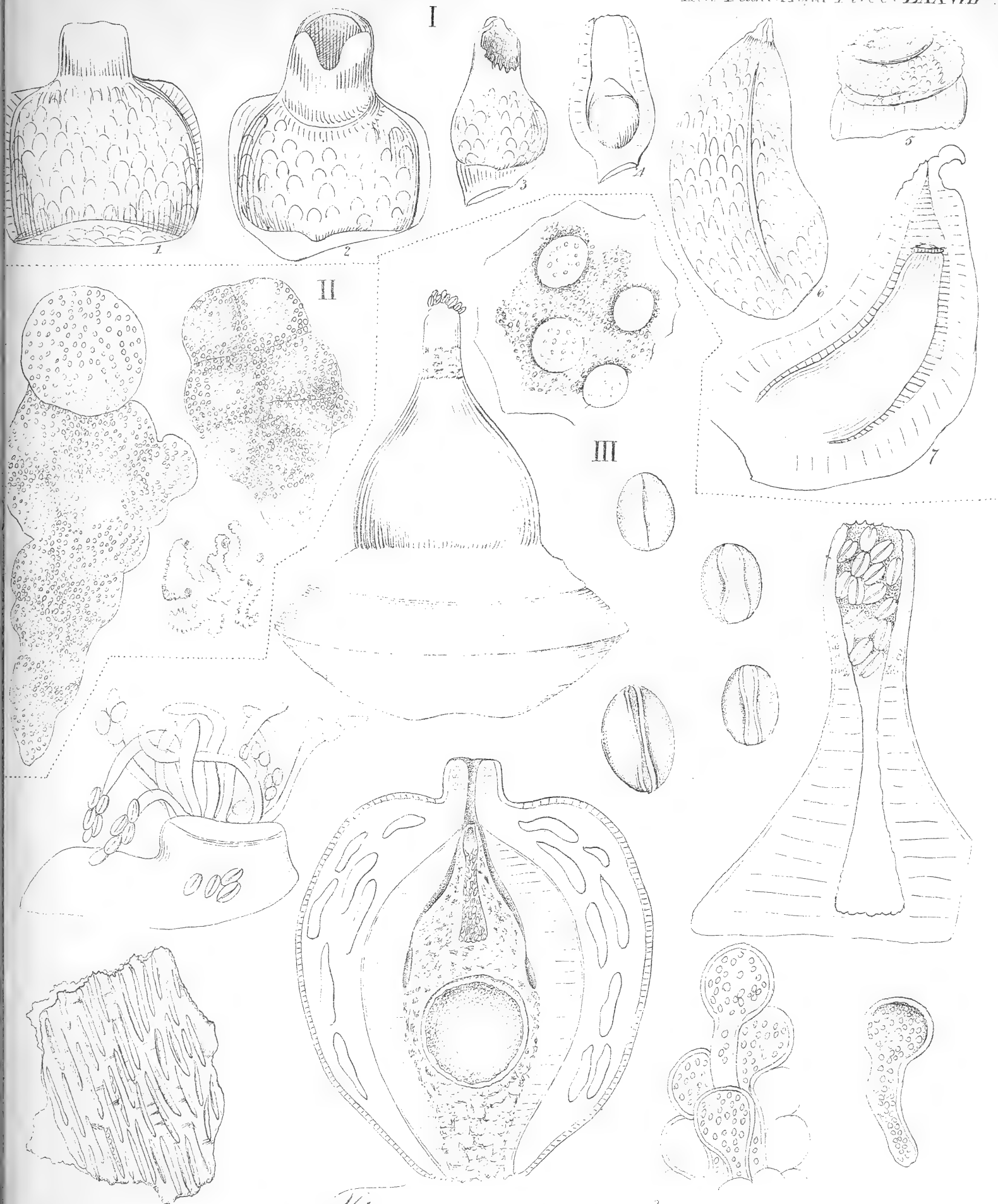
Taxi.



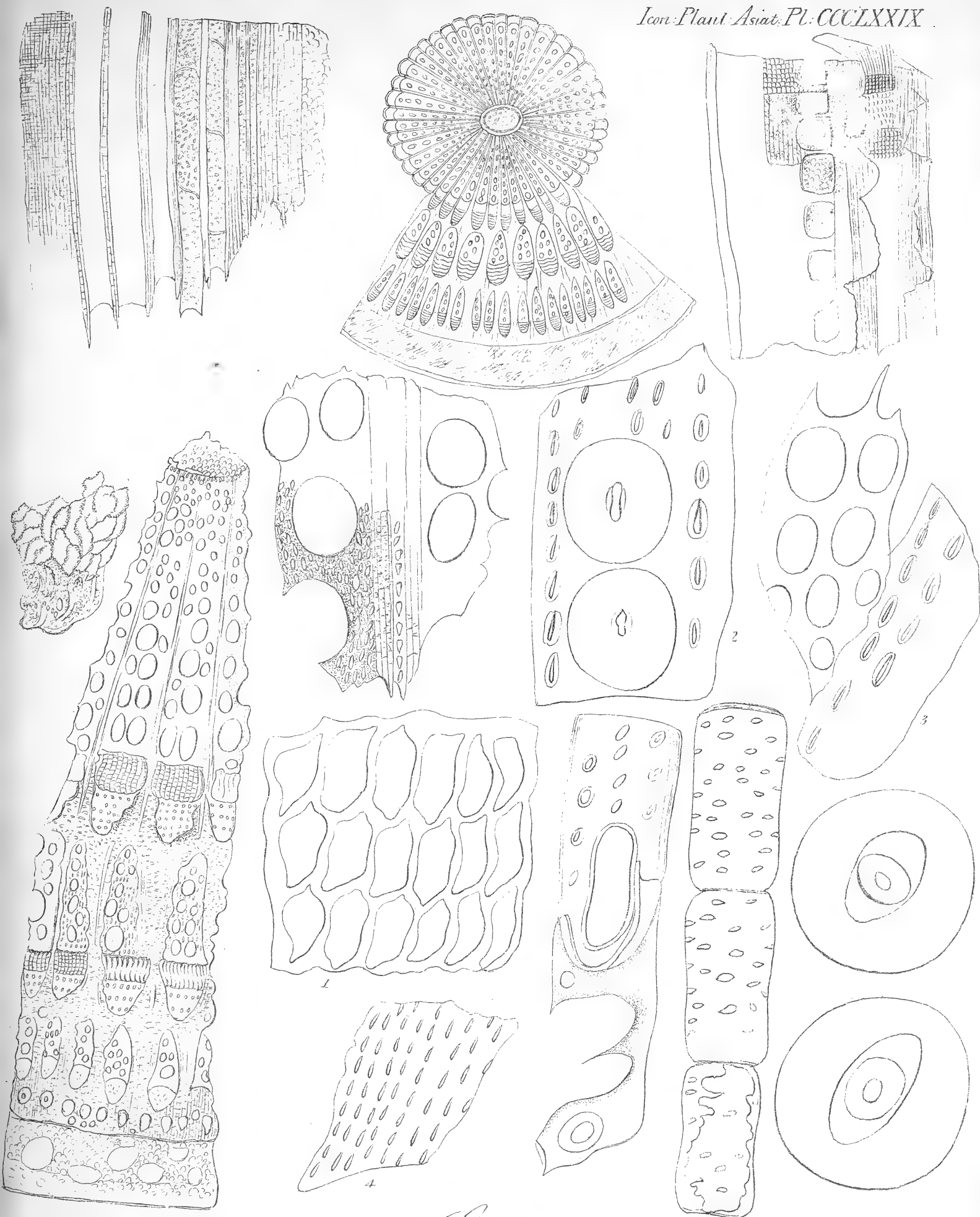
Taxus contorta Griff



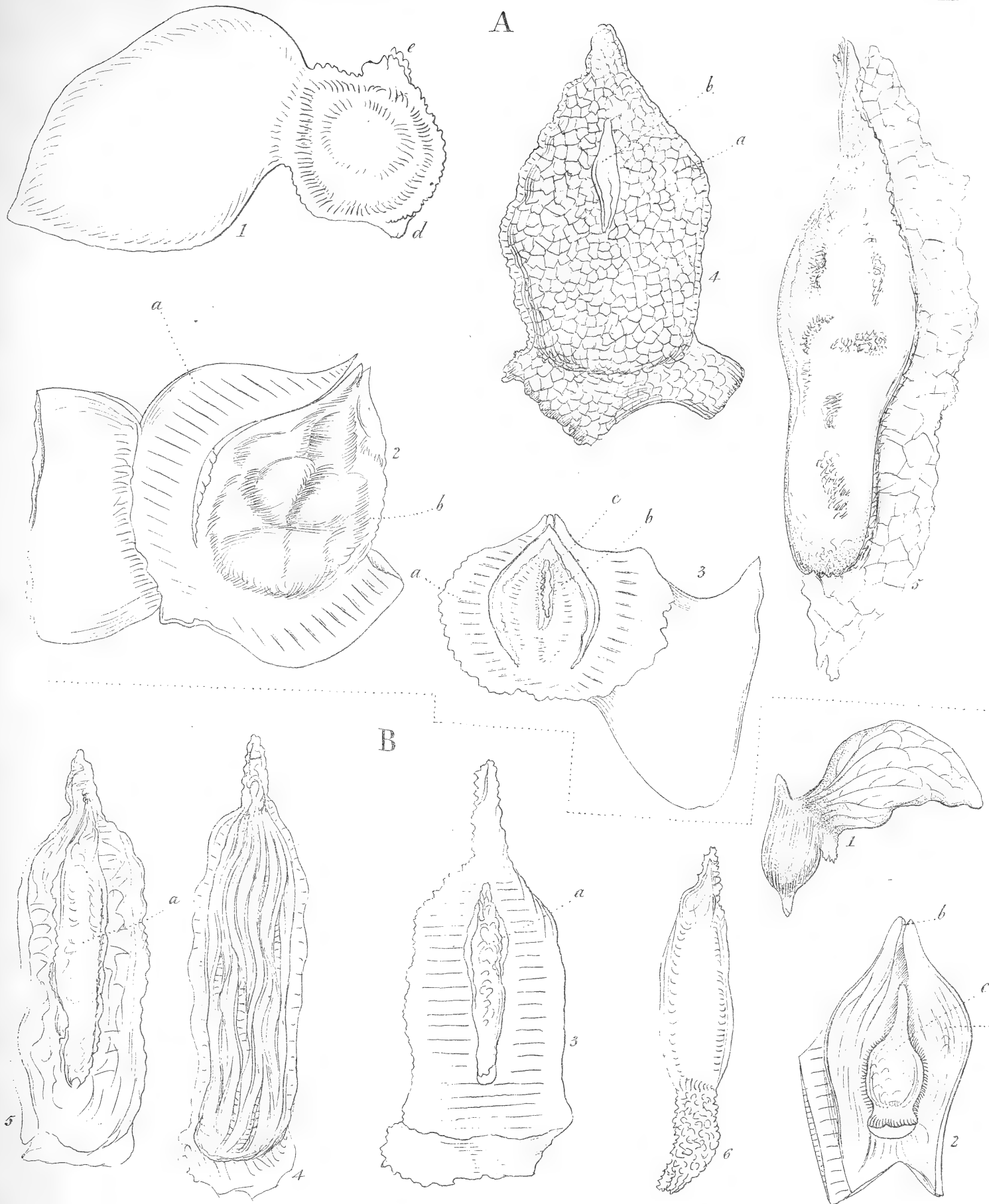
Cycas



I. II. *Thuja orientalis*. III. *Cycas*.



Gnetum



Agathis loranthifolia.



I *Ephedra asparaginata* II *Gnetum*.



Fagraea obovata

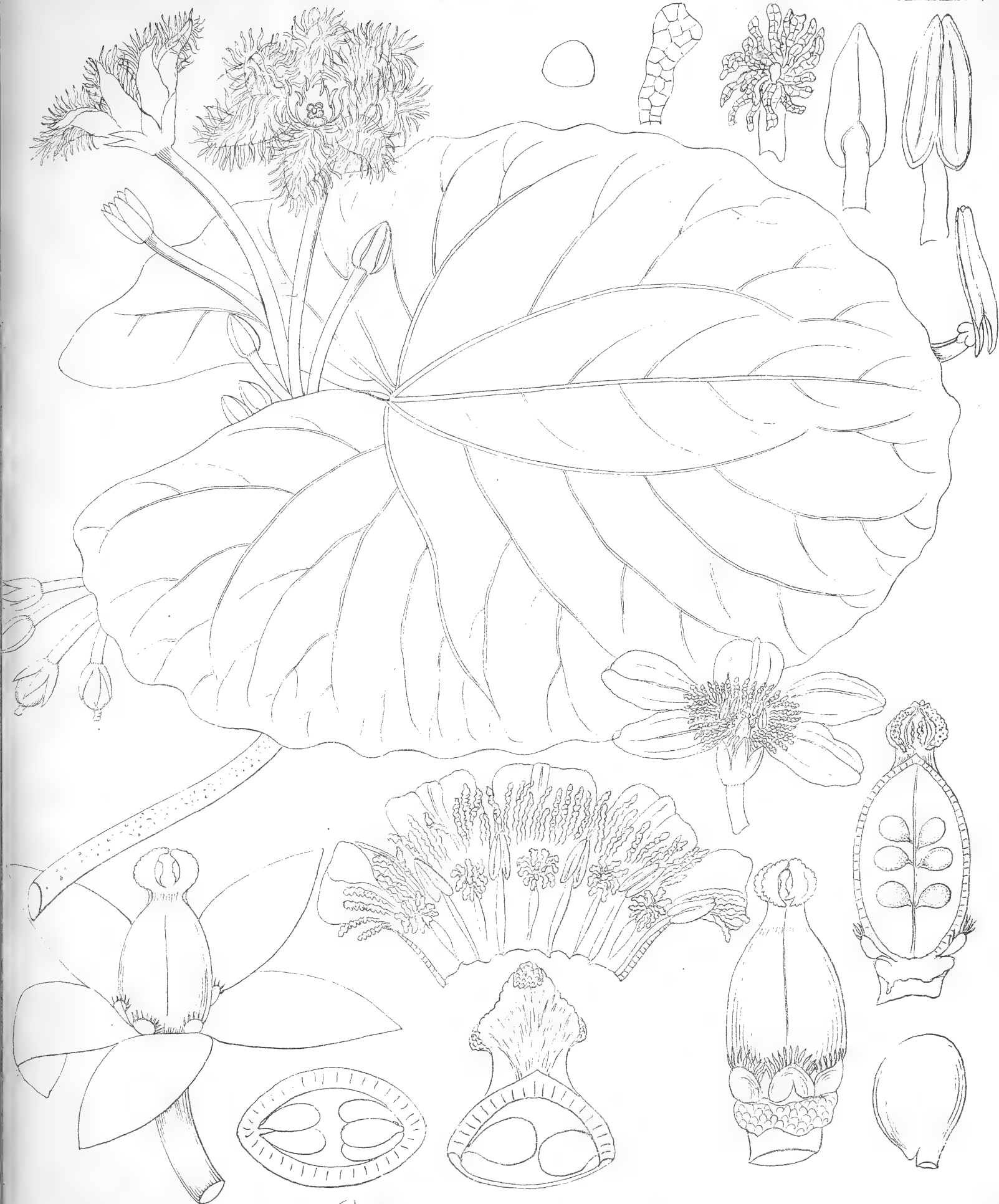
383



I. *Potalia* II. *Mitrasacme crystallina* Griff.



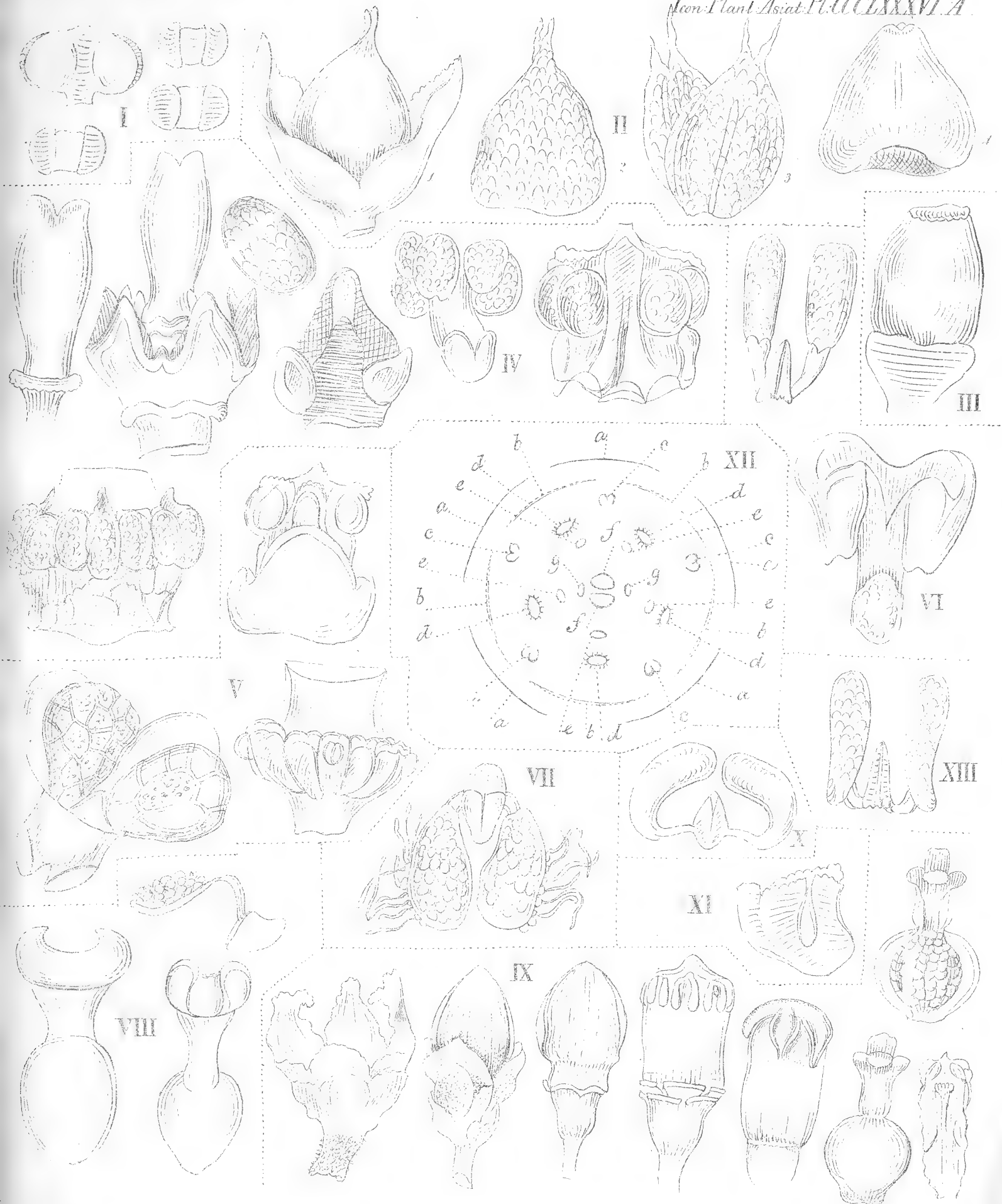
I *Gentiana* II *Gentiana pumila*.

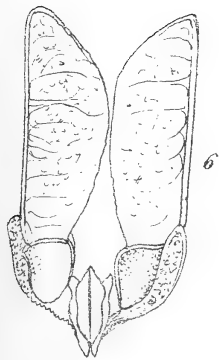
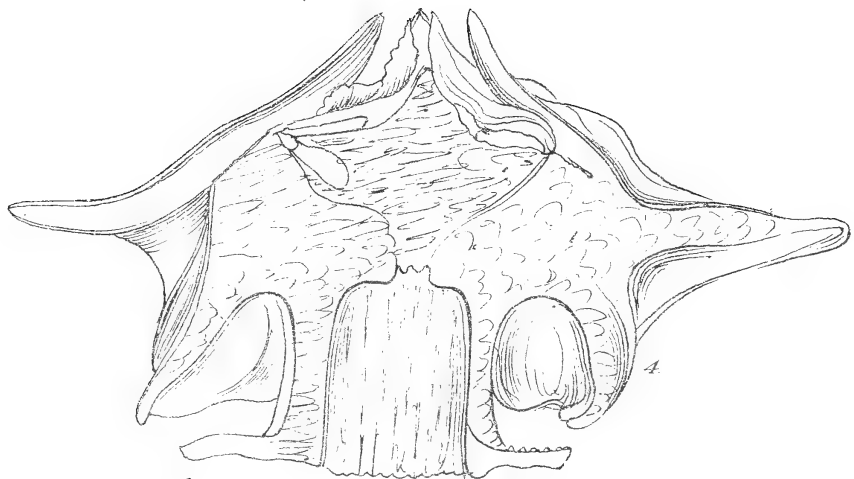
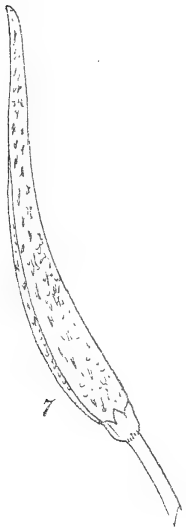
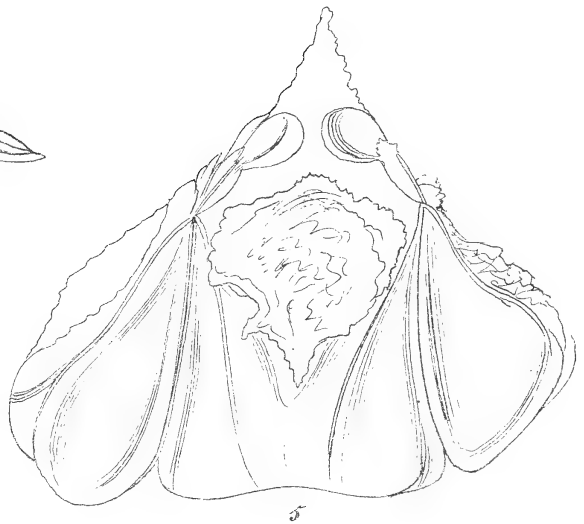
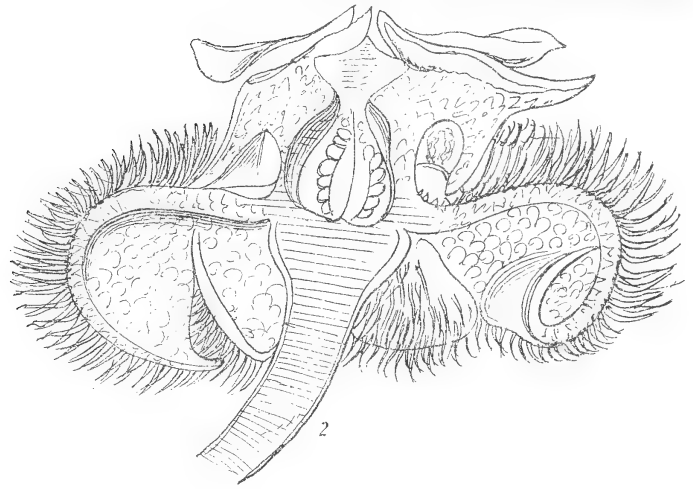
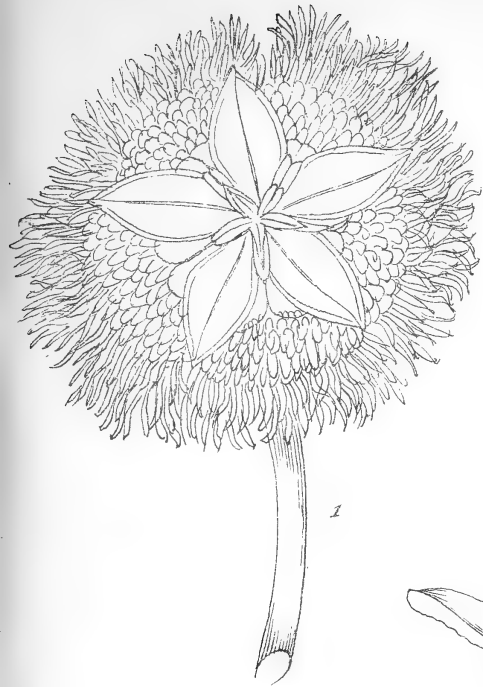


Villarsia eglandulosa Griff.



Wrightia.

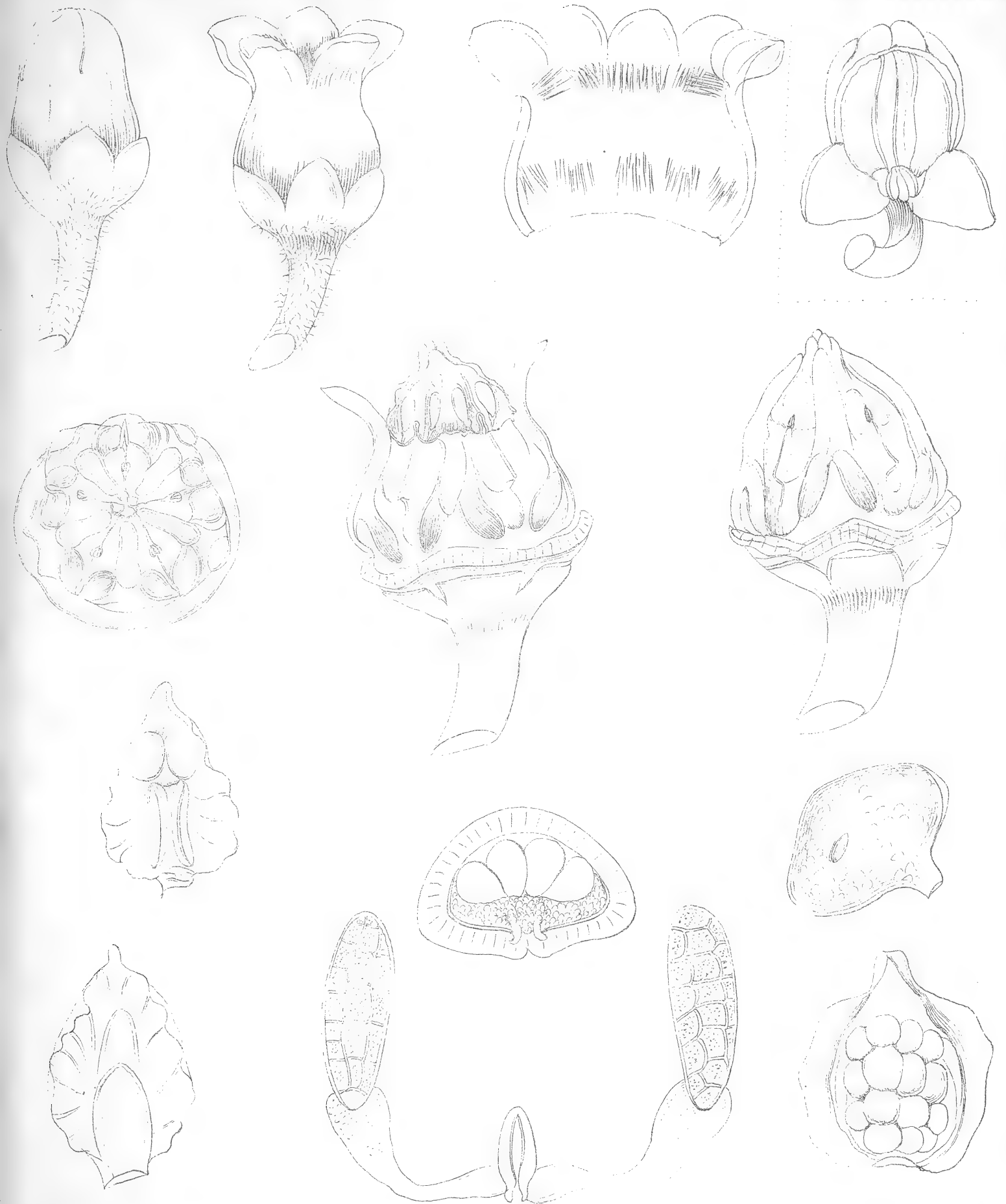




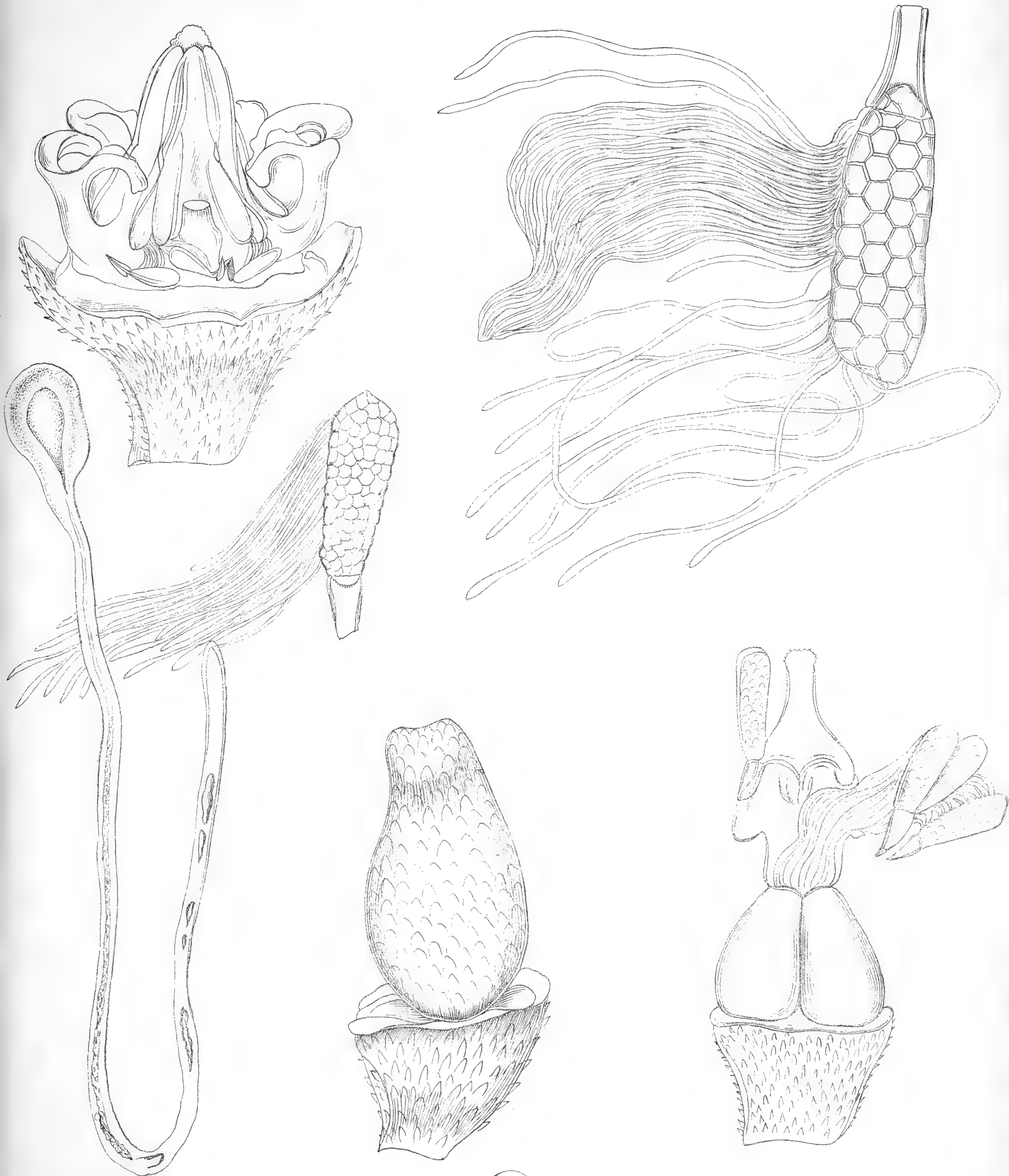
Hoya viridiflora.



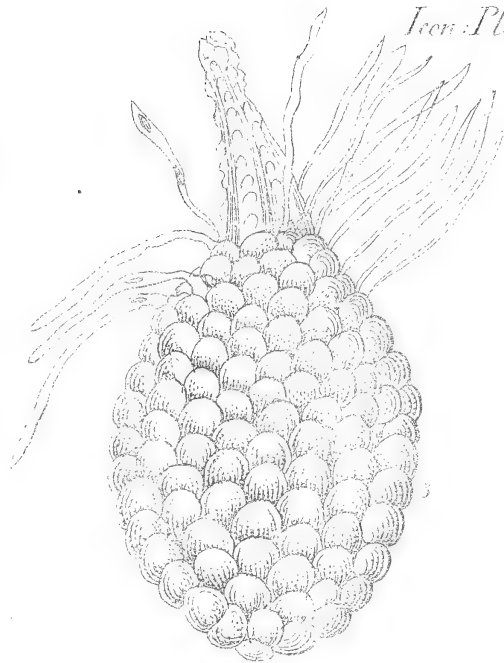
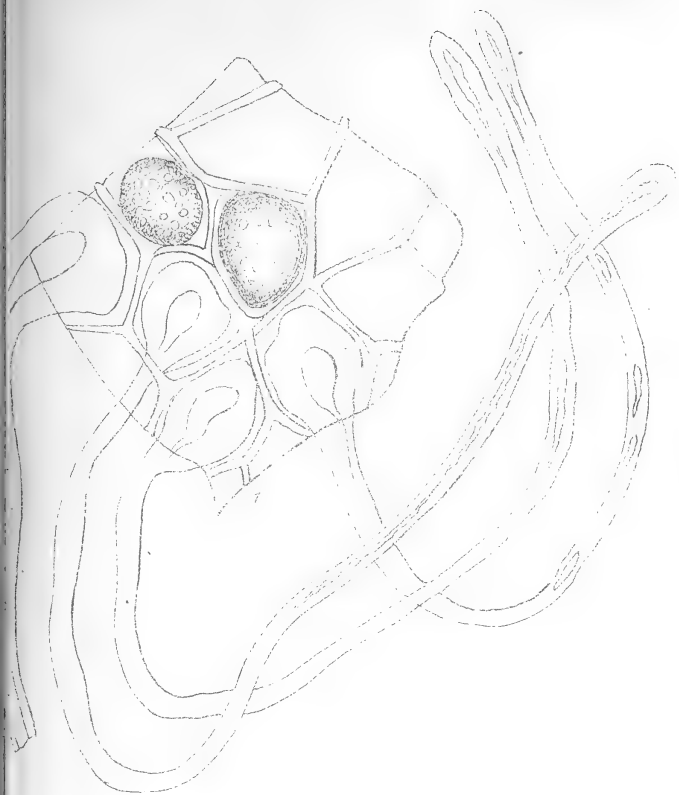
Hoya viridiflora.



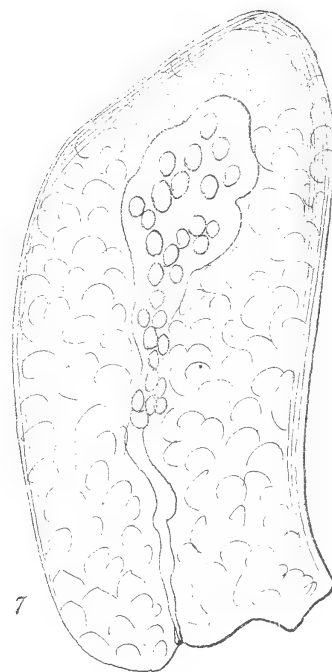
Marsdenia tinctoria



Dischidia.

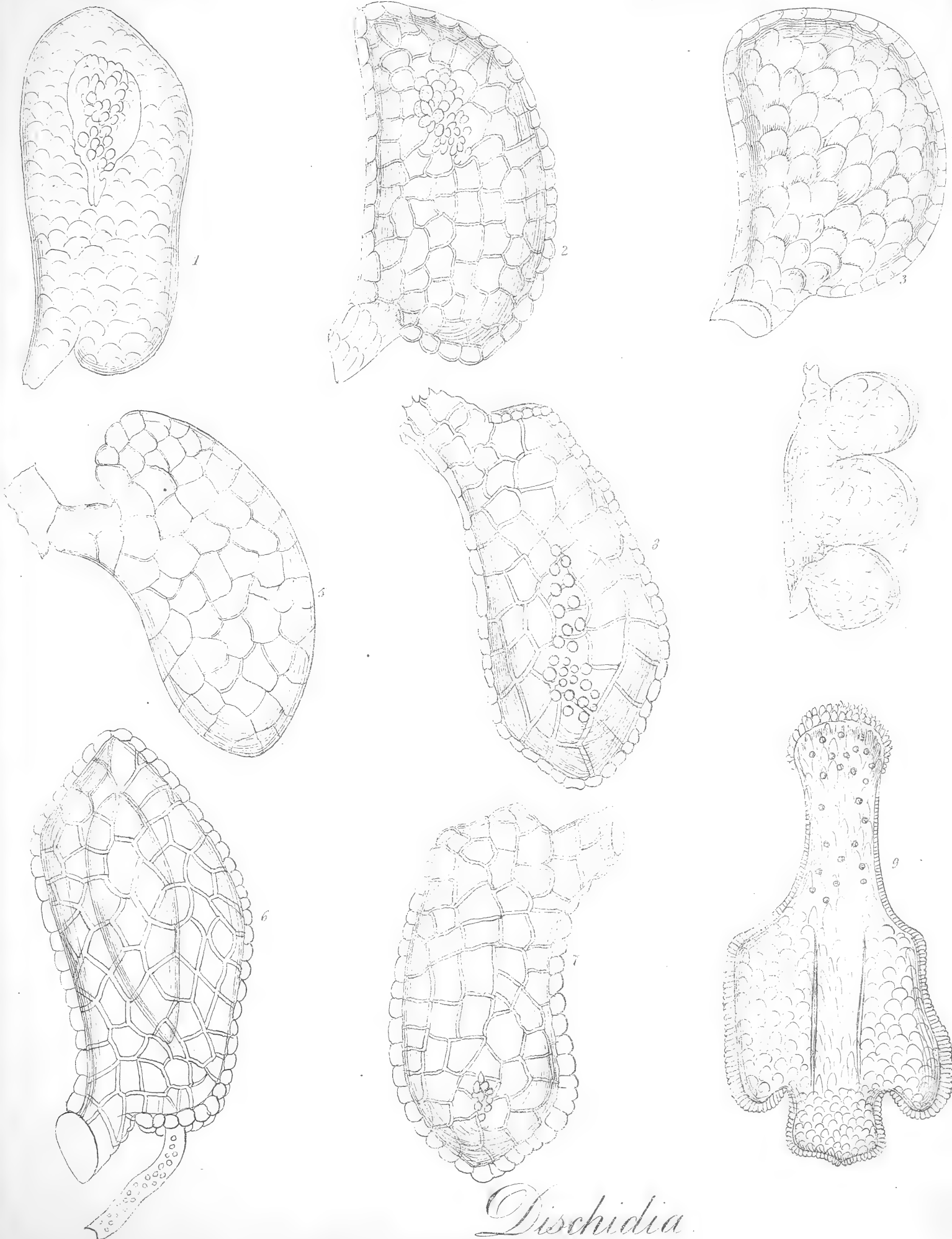


6



7

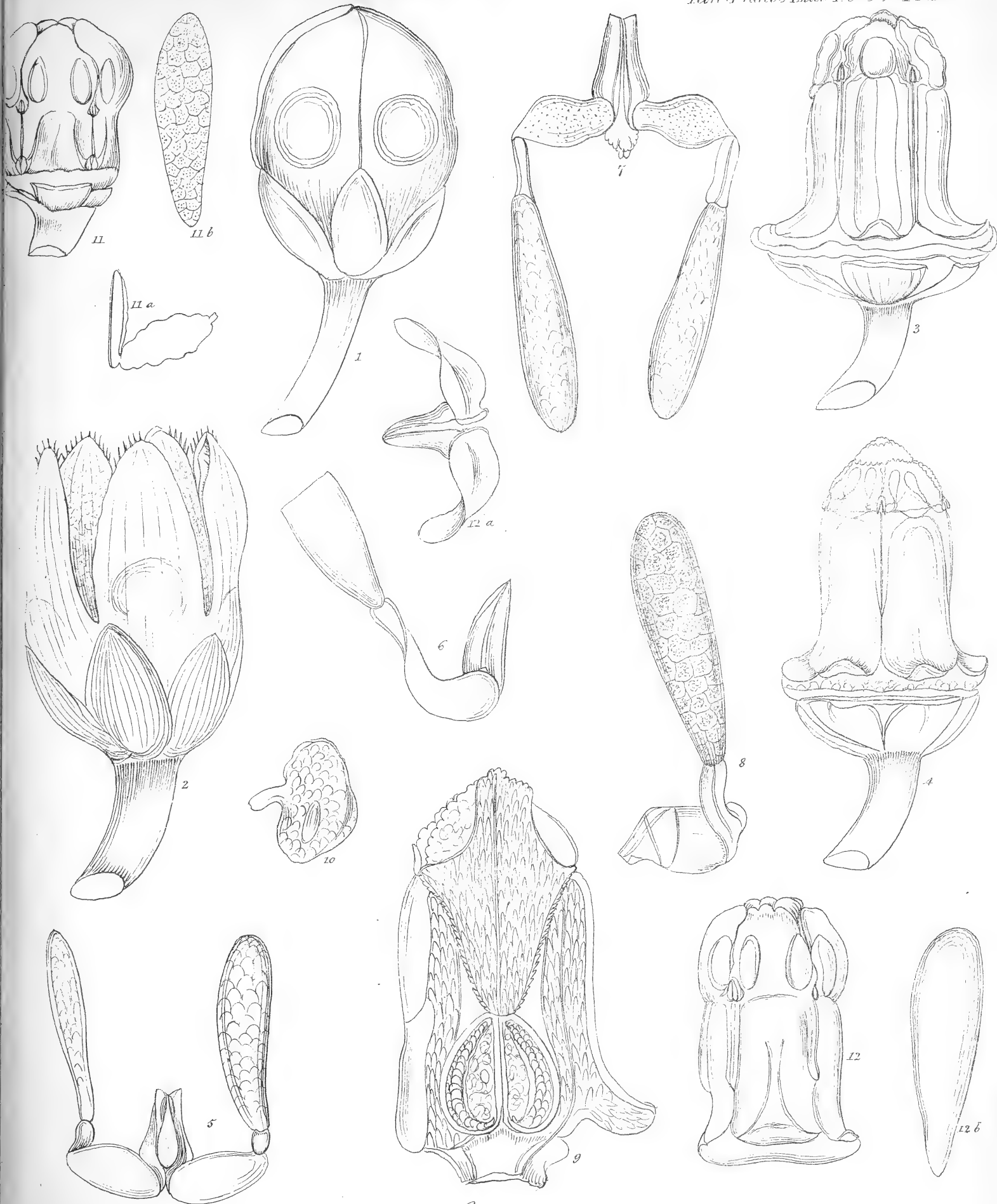
Dischidia.



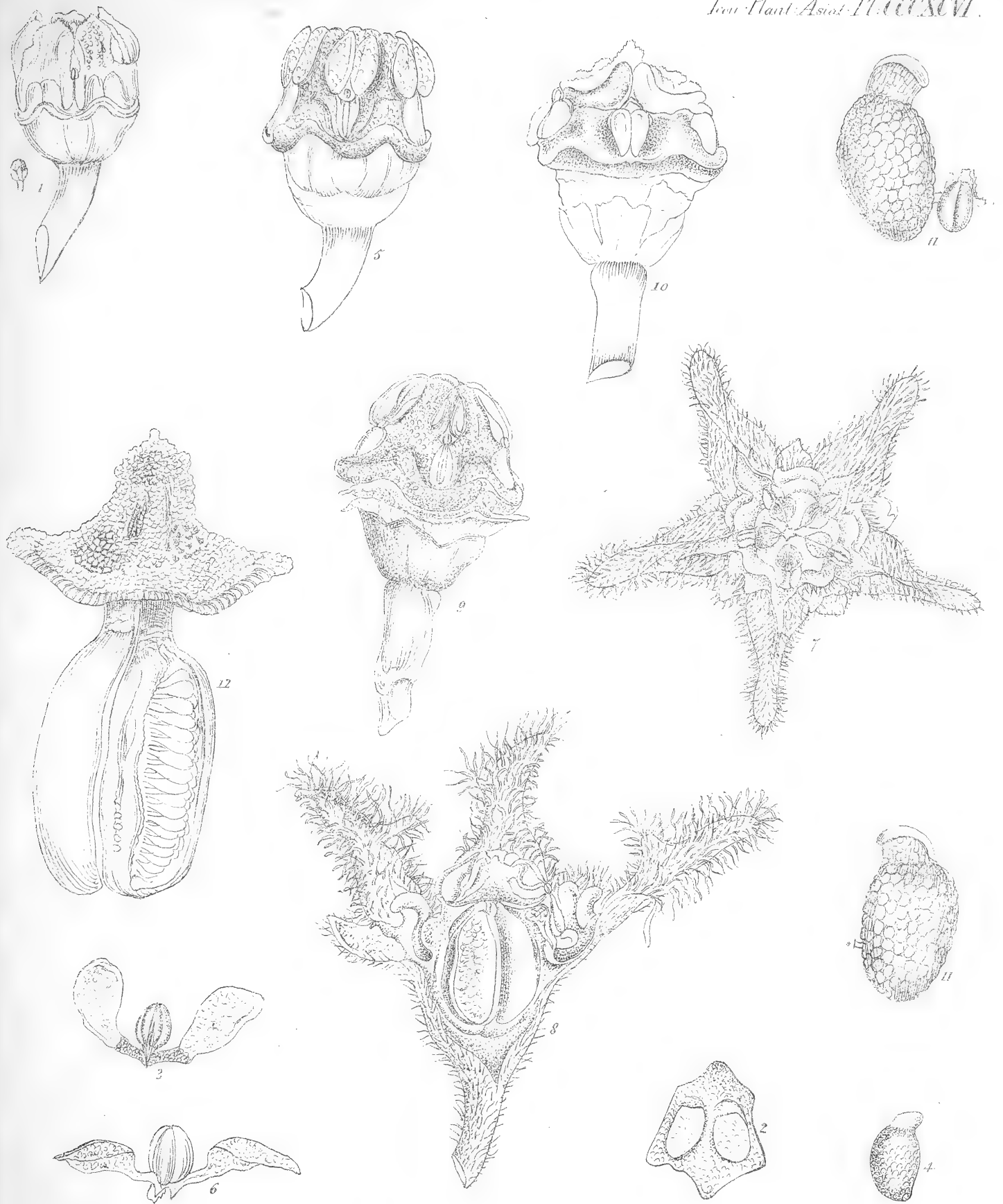
Dischidia.



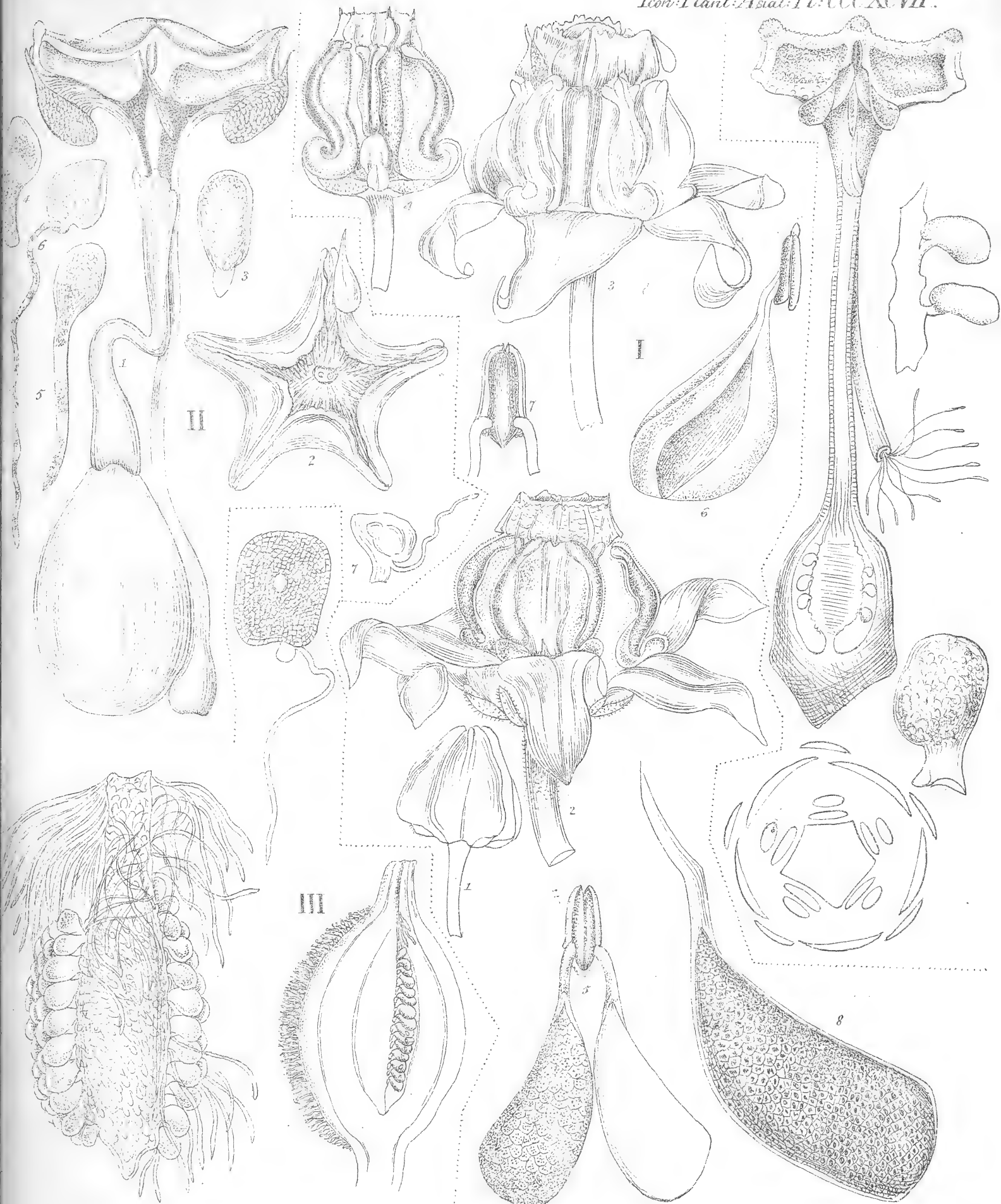
Lischidia.



Gymnema



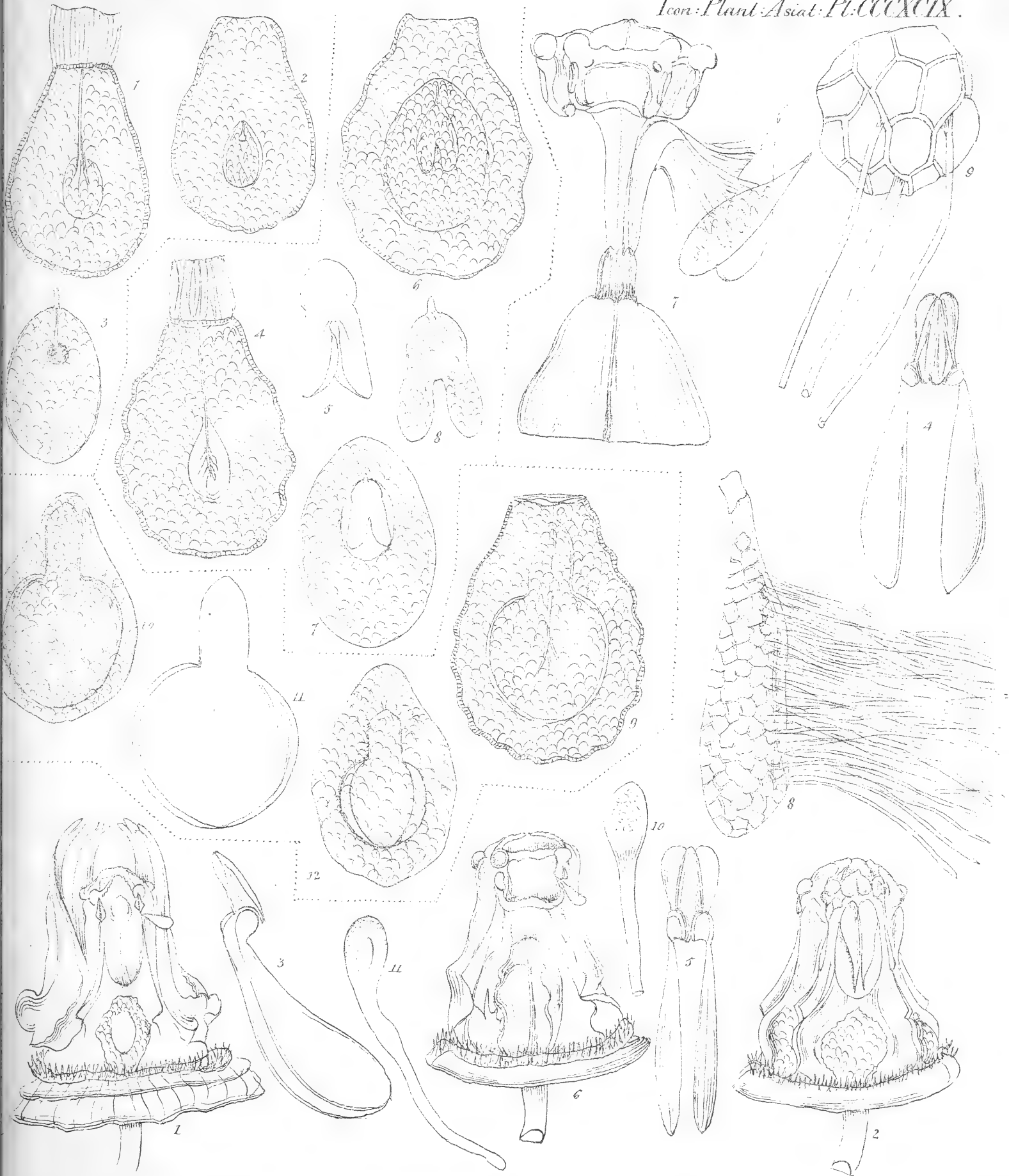
Gymnema



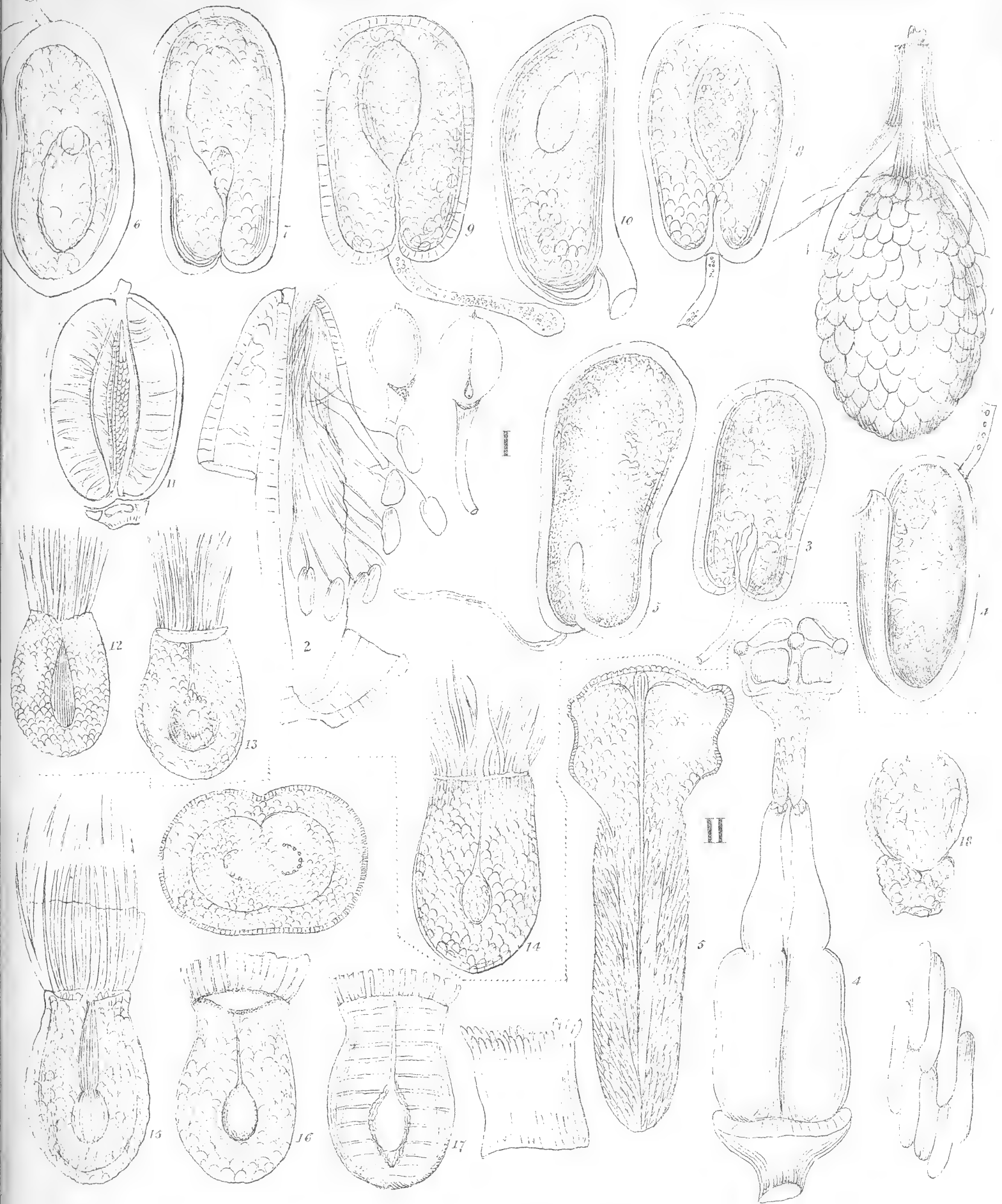
Calatropis



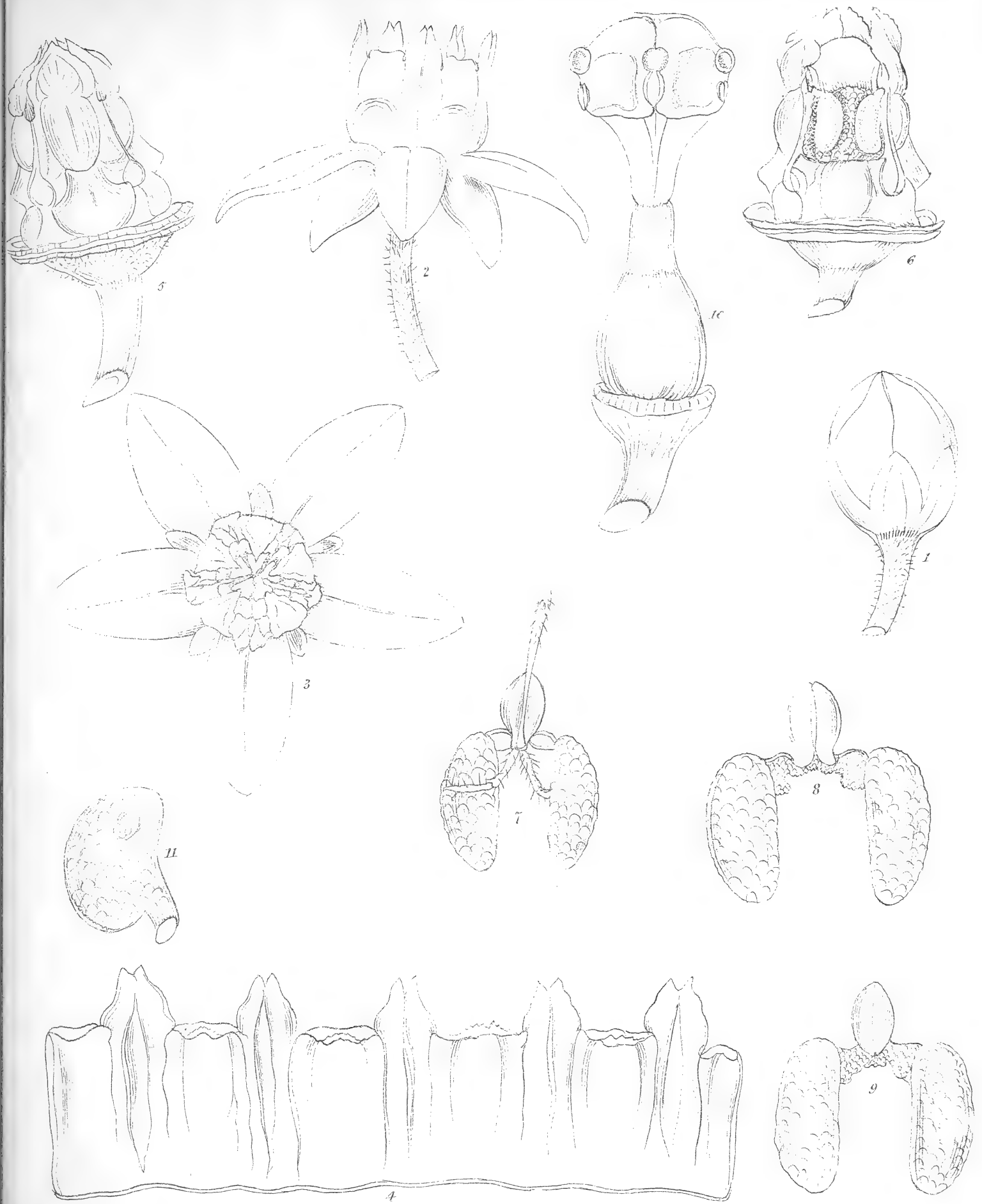
Calatropis gigantea.



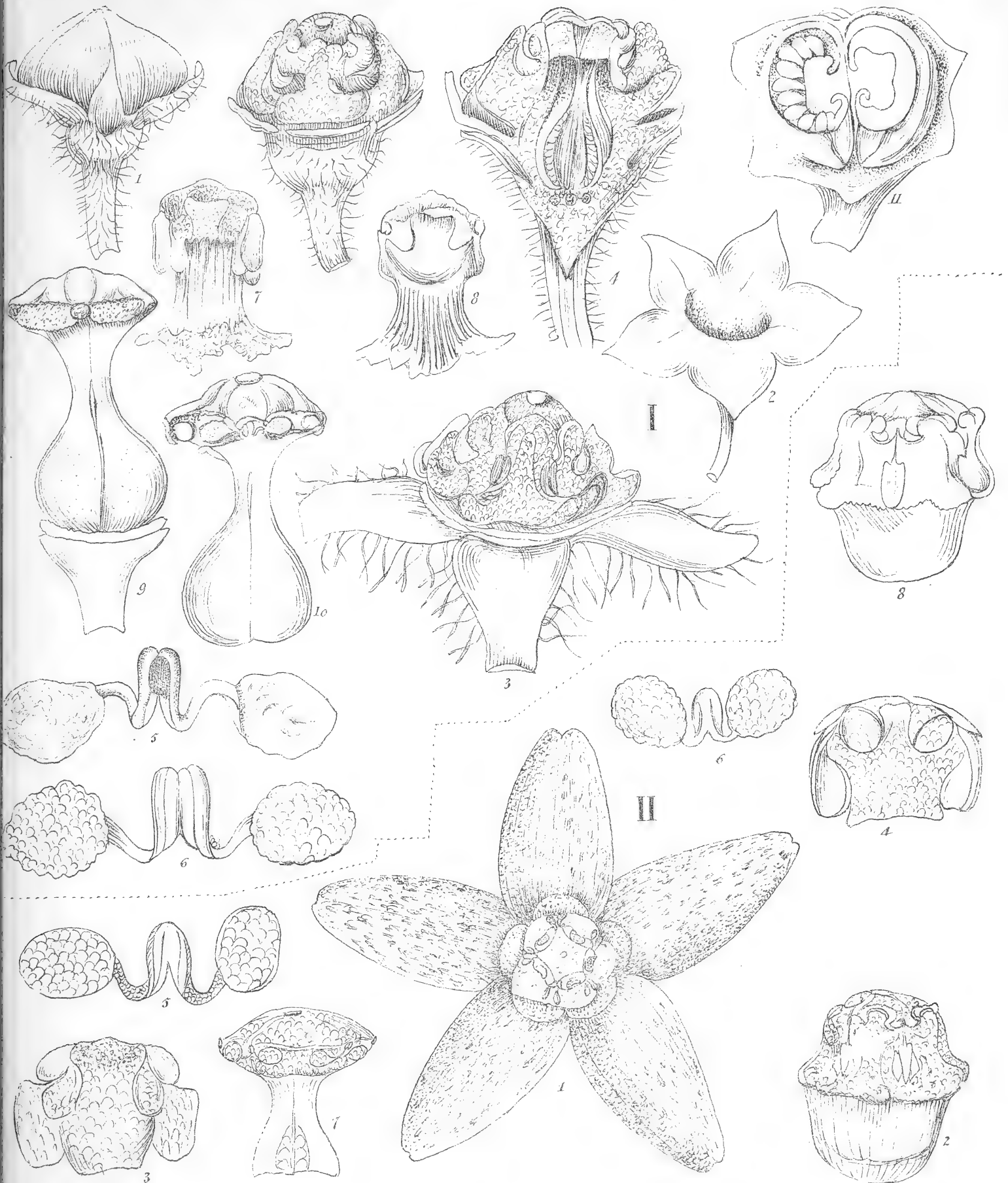
Oxystelma esculentum



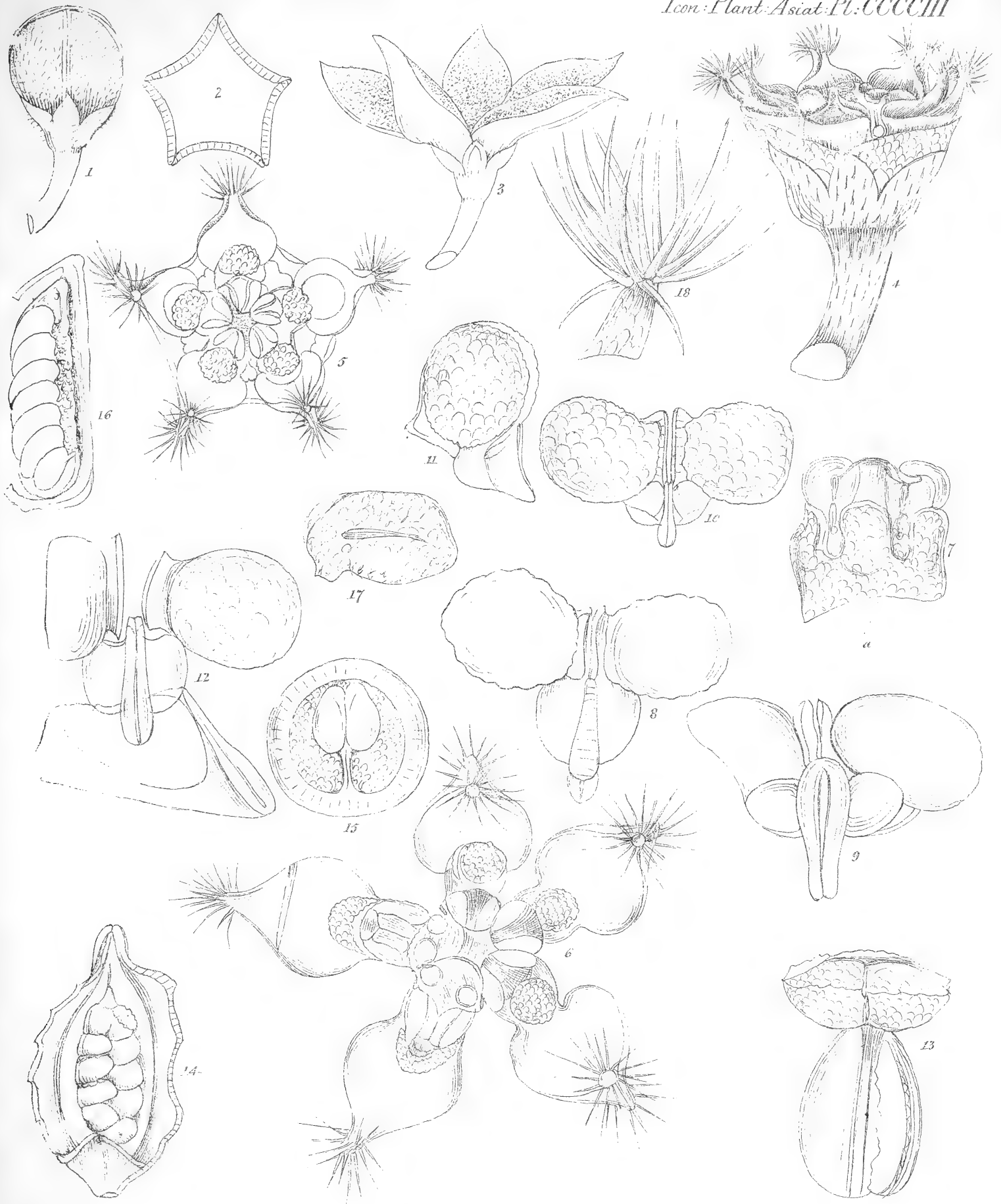
Crystelma esculenta



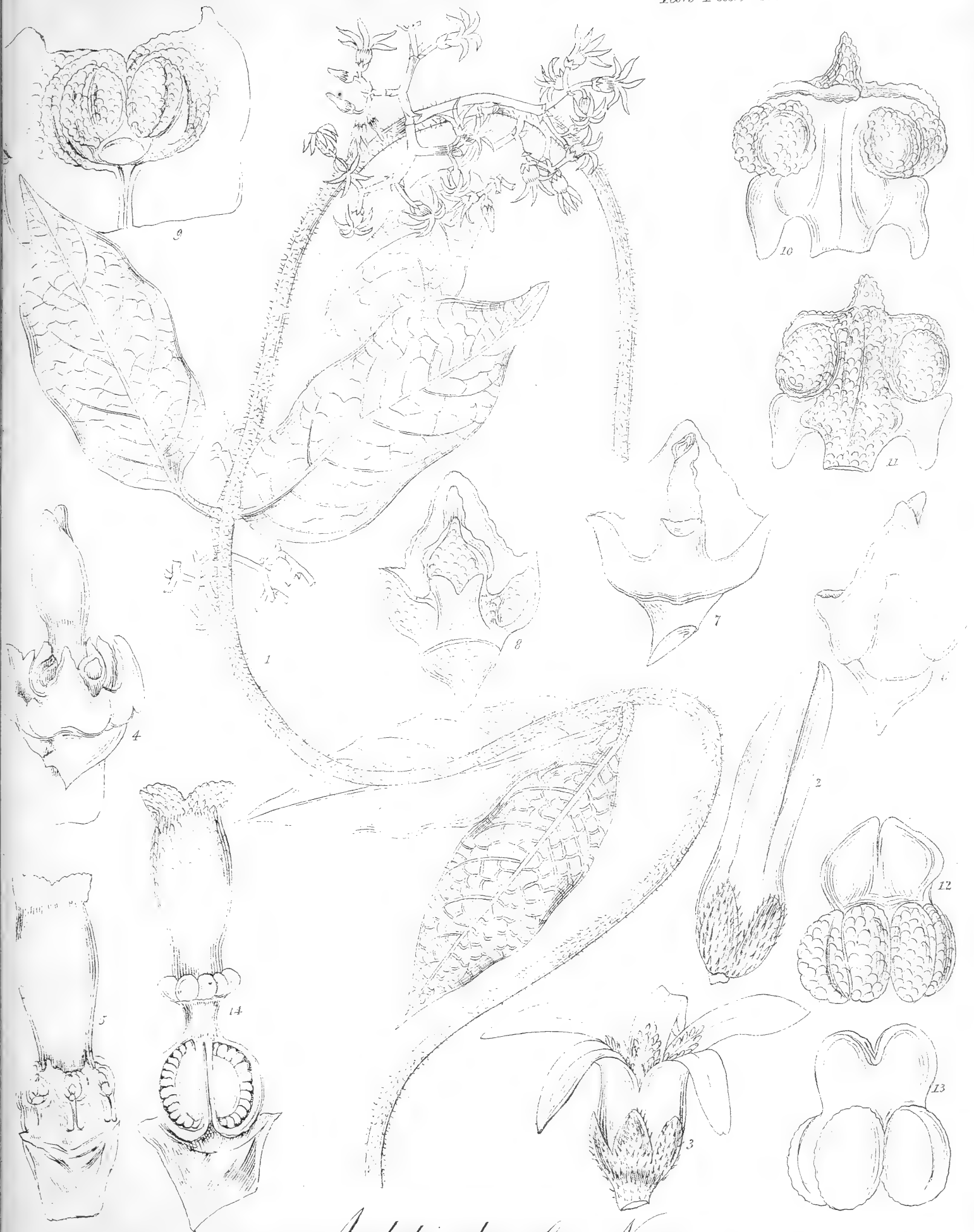
Cynanchum inconspicuum Griff.



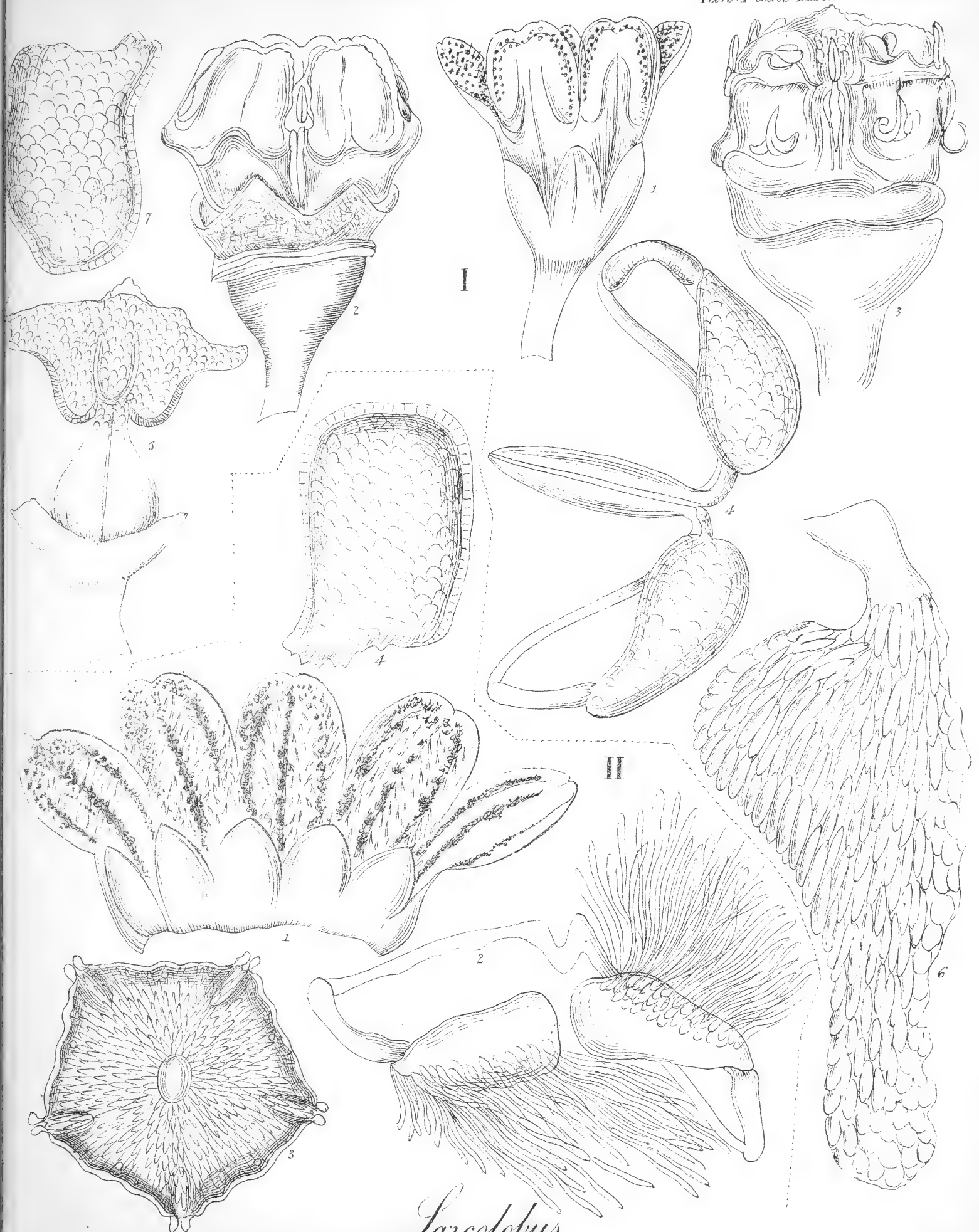
I *Cynanchum viridiflorum*



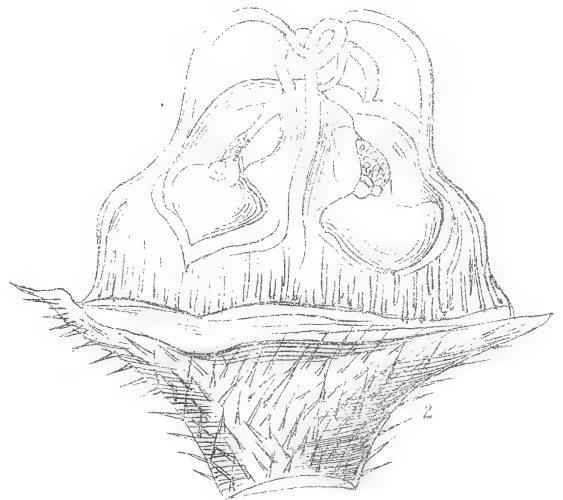
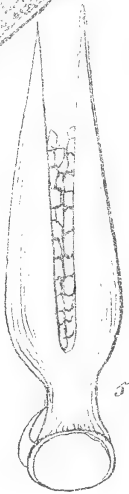
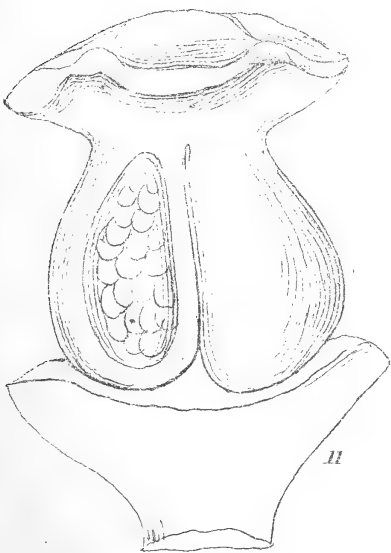
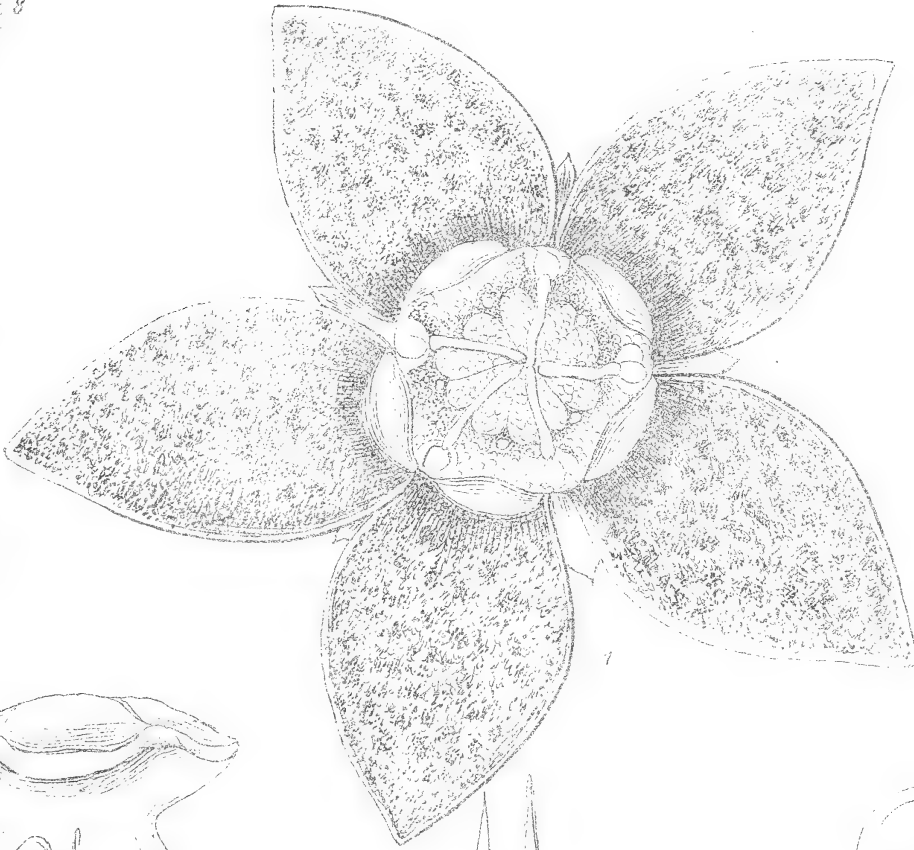
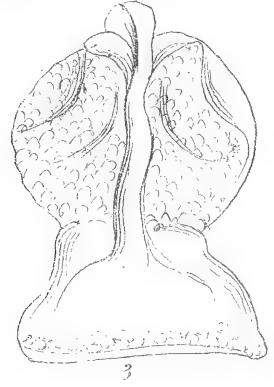
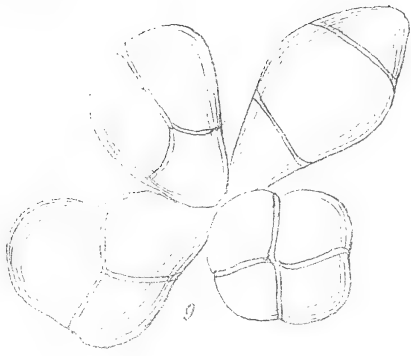
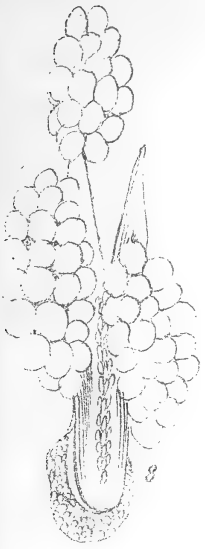
Asclepiadeae Nov. Genus.



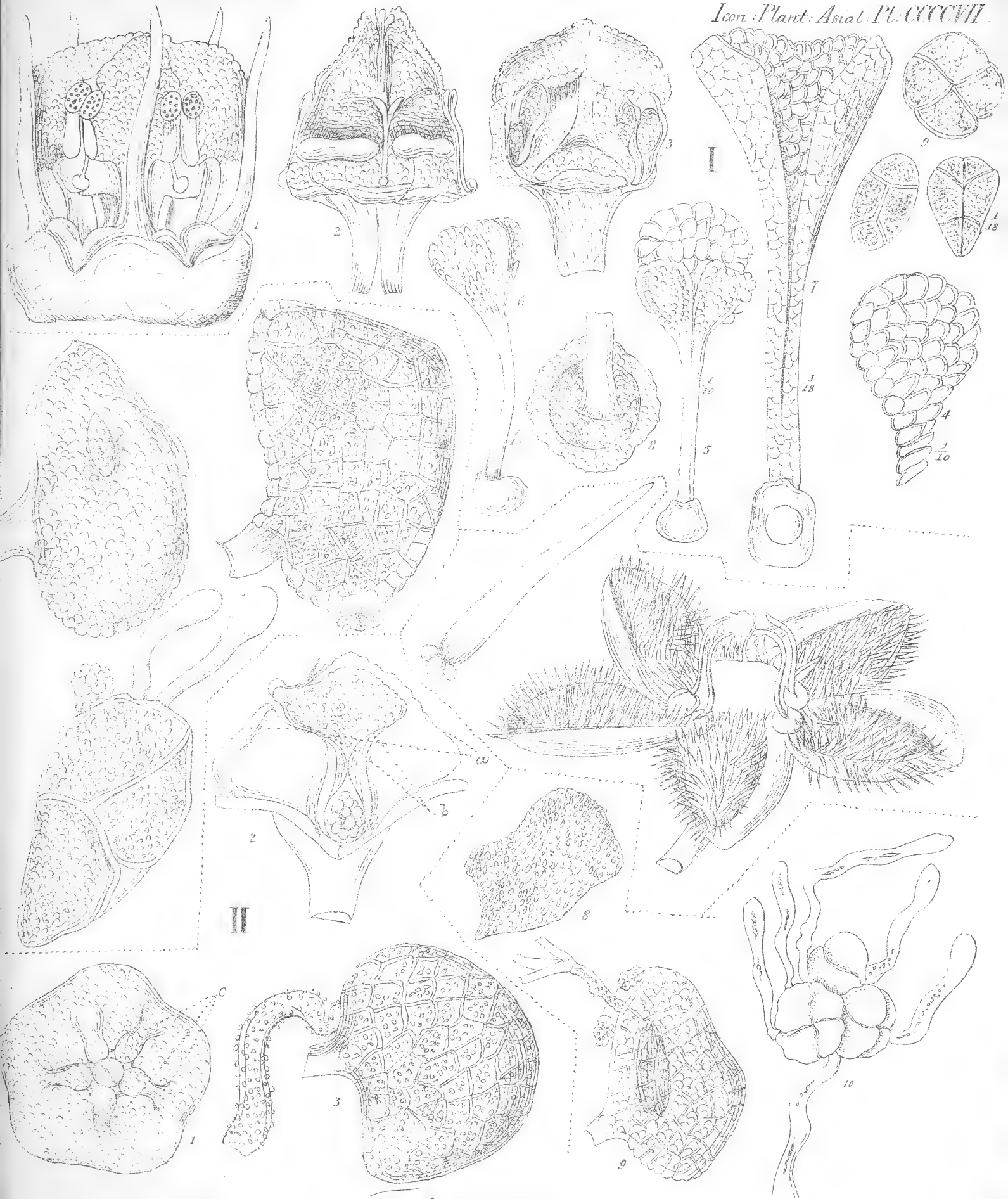
Asclepiadeae Gen. Novum



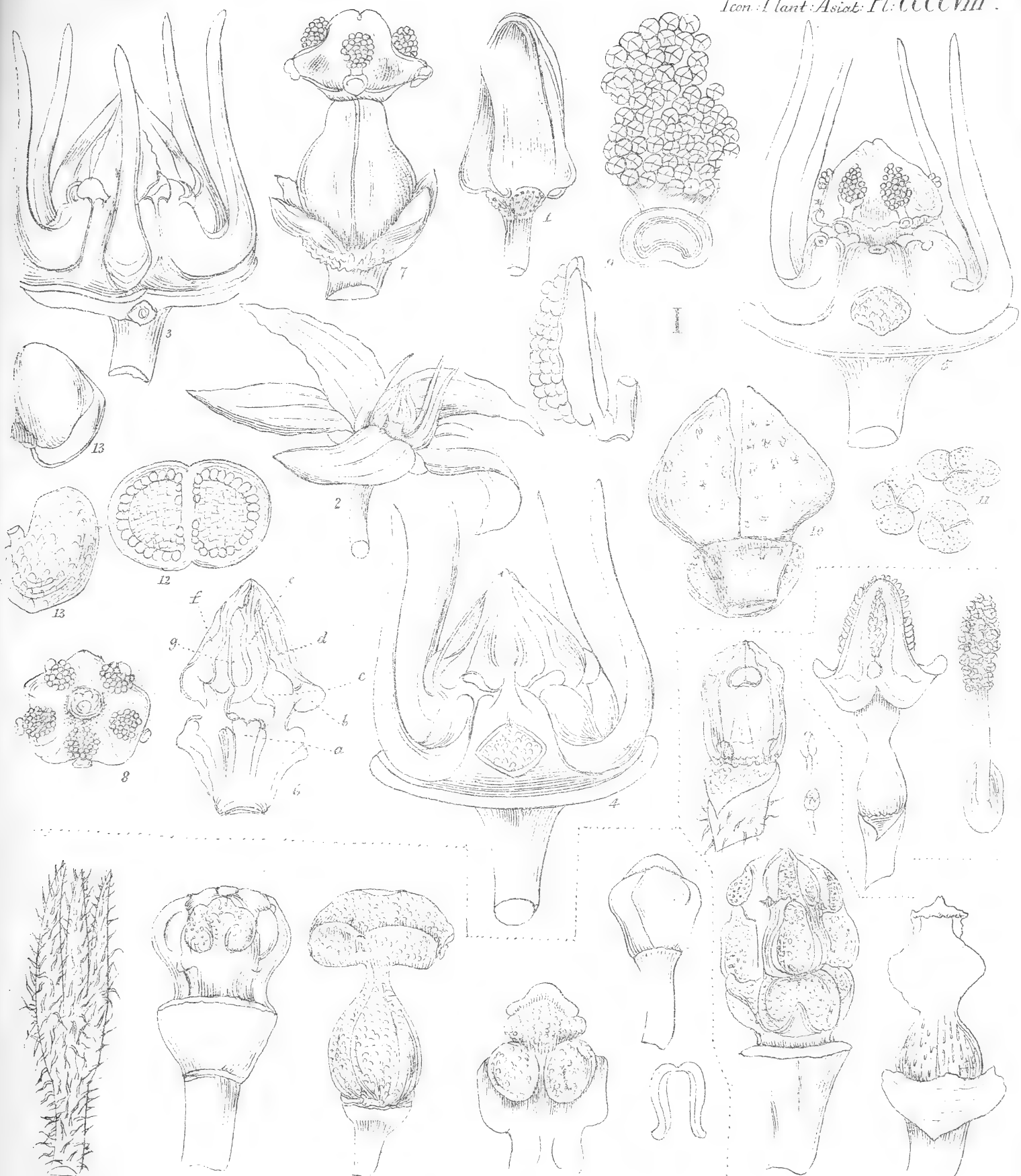
Sarcolobus



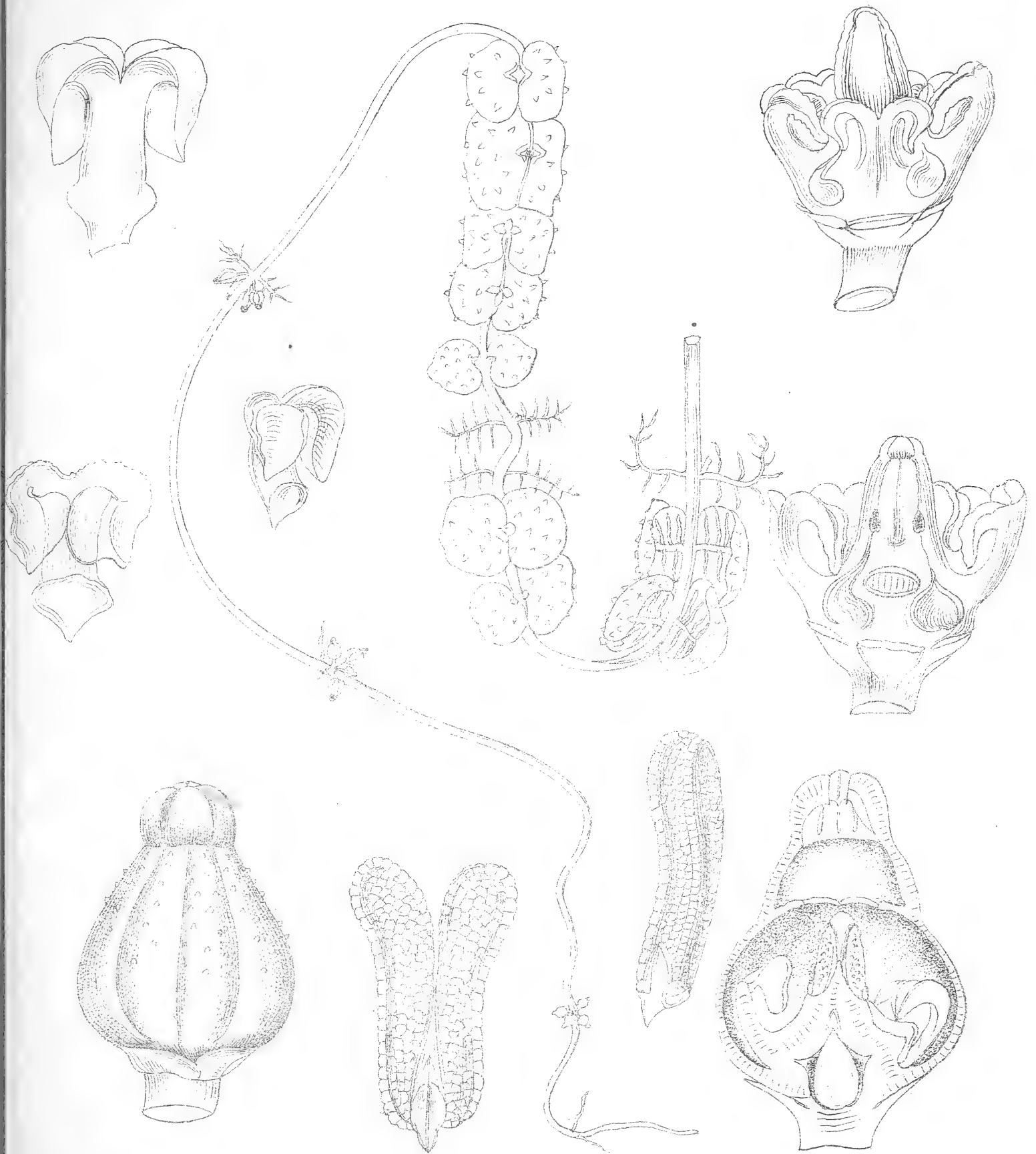
Streptocaulon.



Pinlaysonia obovata.



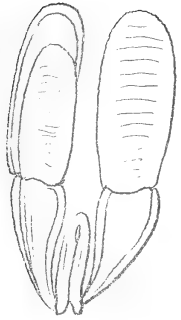
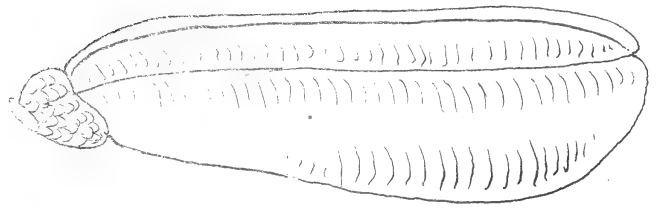
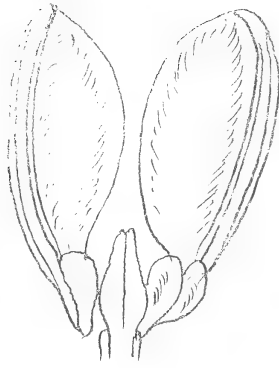
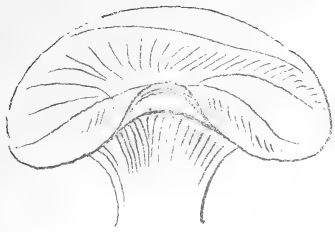
Myricopteris.



Dischidia.

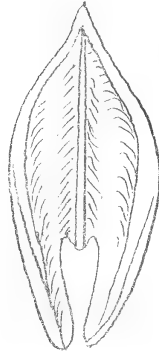


Sarcotobus carinatus.

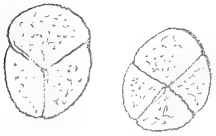
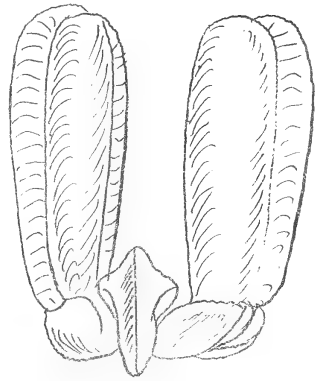


I

II



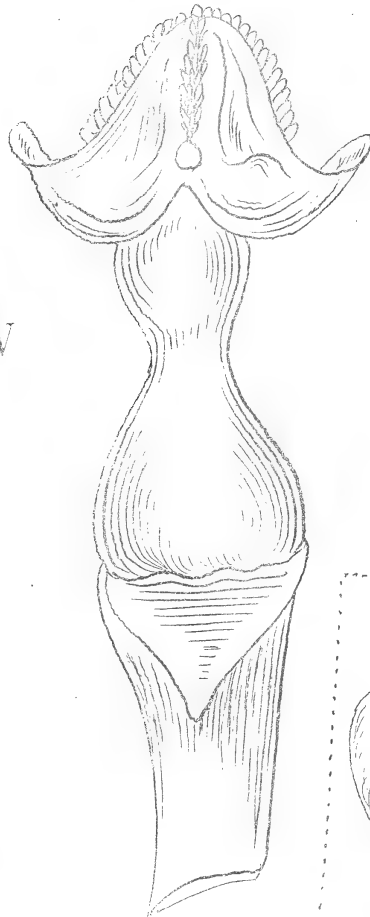
III



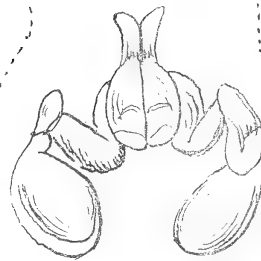
V



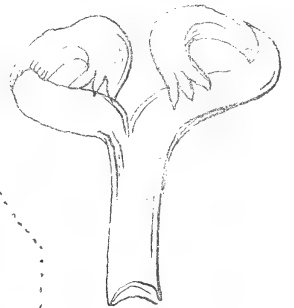
IV



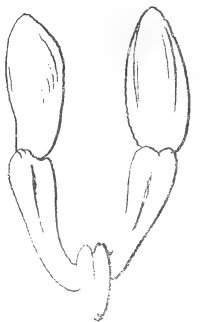
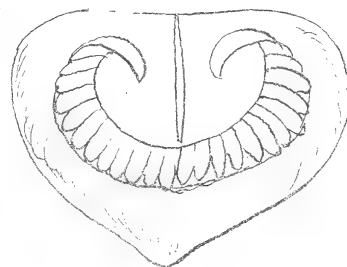
VII



VIII

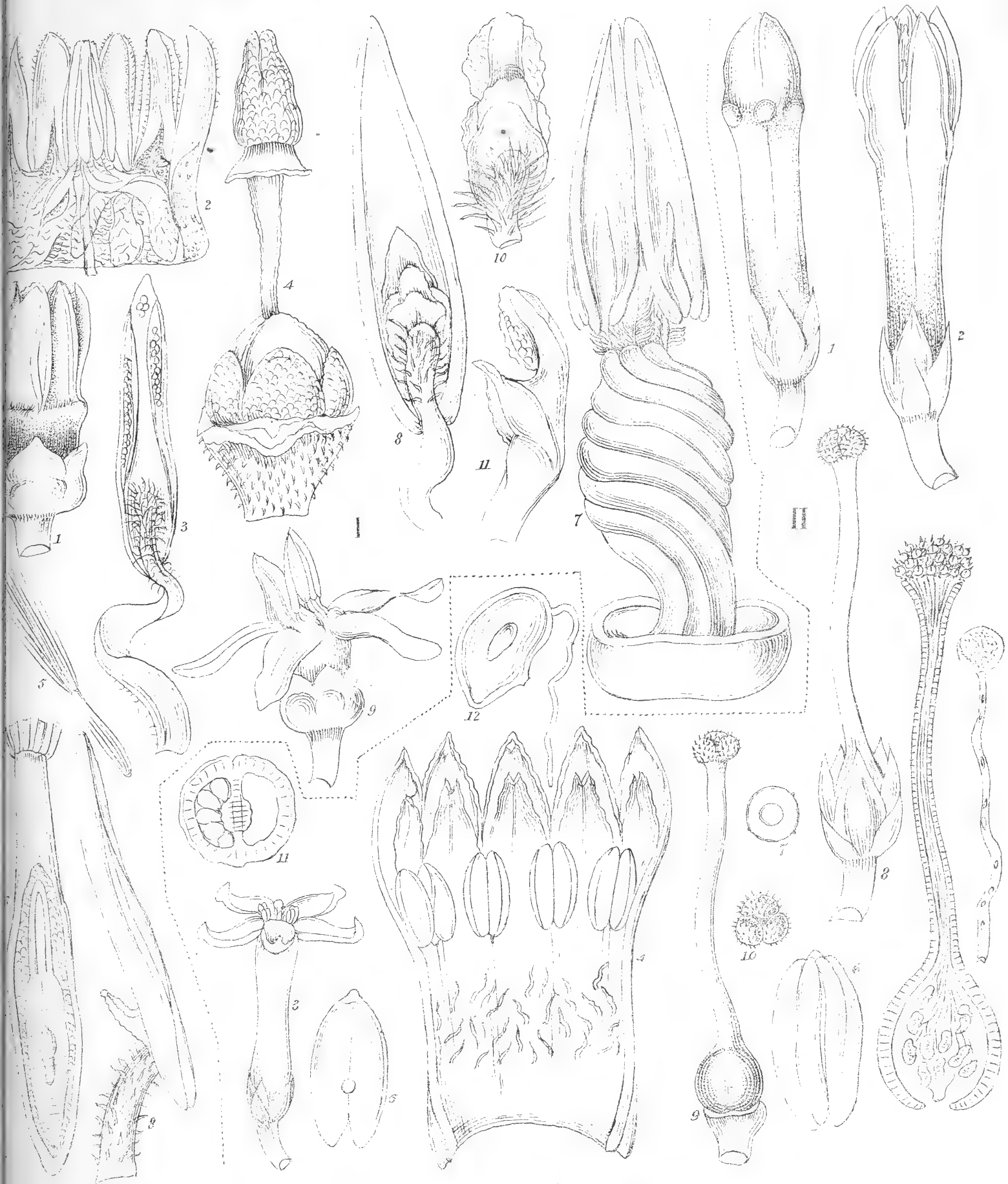


VI



W. Griffith del.

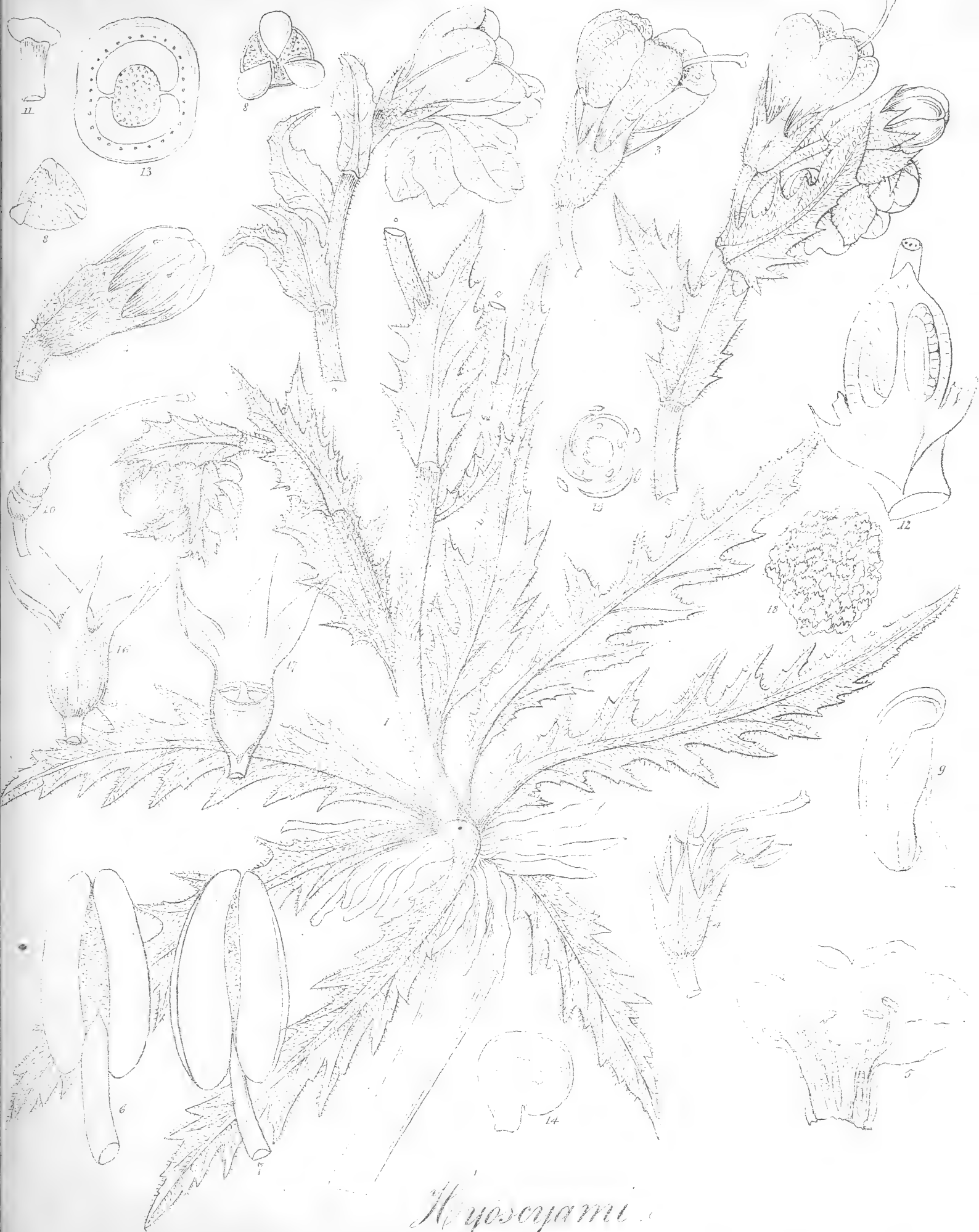
I *Dischid Brownian*. II *Hoya Vindiflora*. VIII *Dischid Aliflora*



1 Spirastemon. II Strichnos nuxvomica



Hyoscyamus



Hyoscyami.

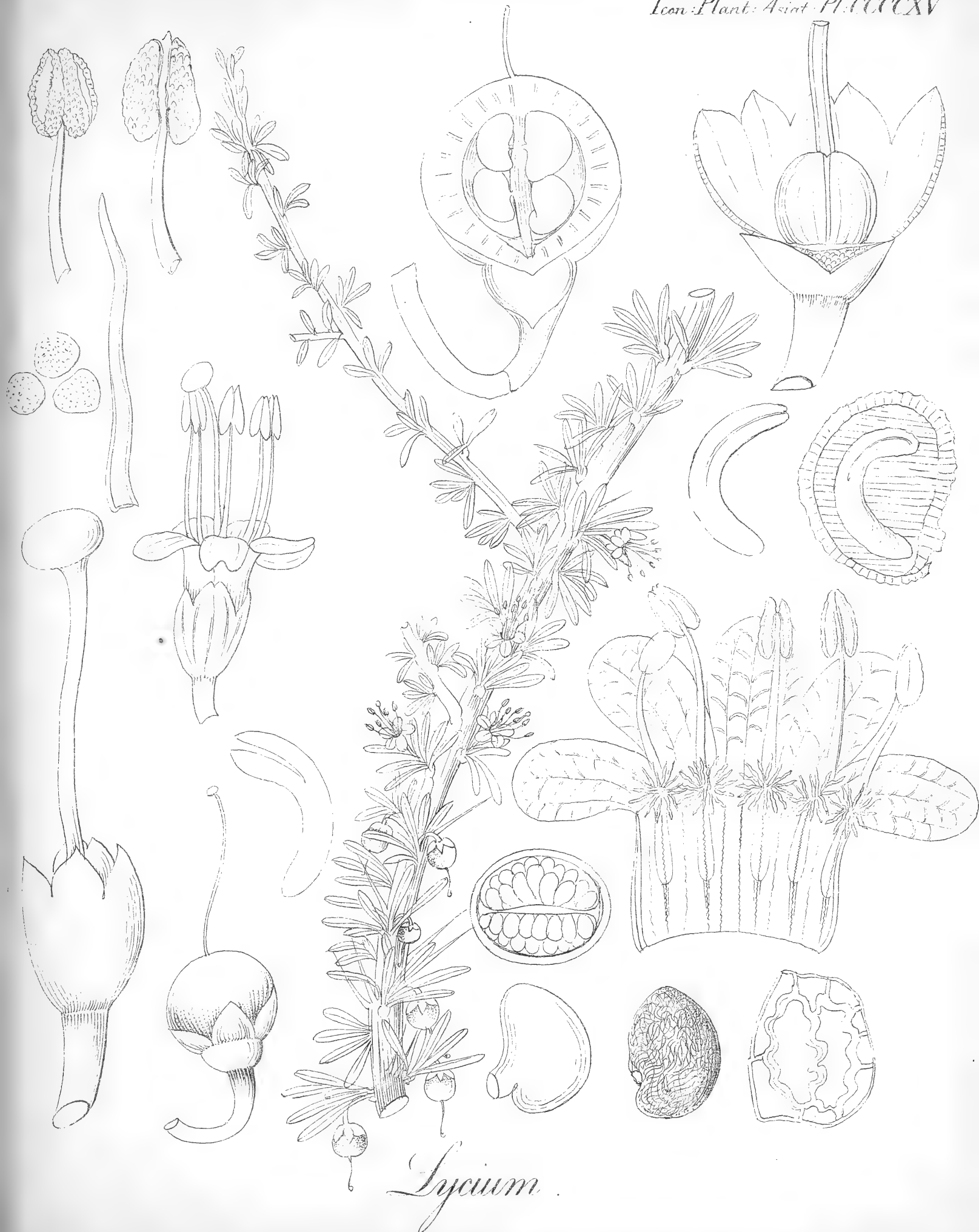


I. Scleromphalos II. Solanum trilobatum.



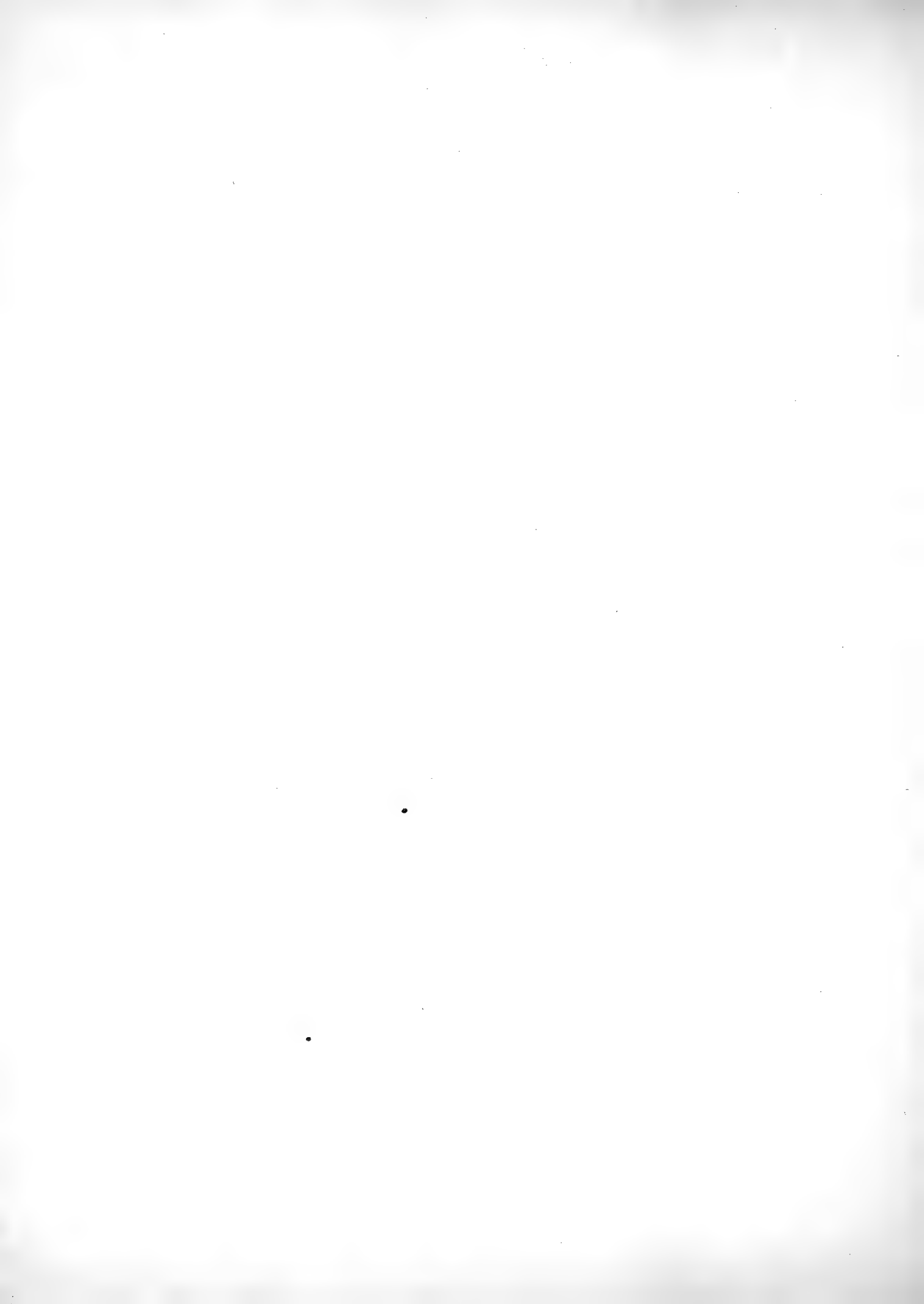
W. Griffith del.

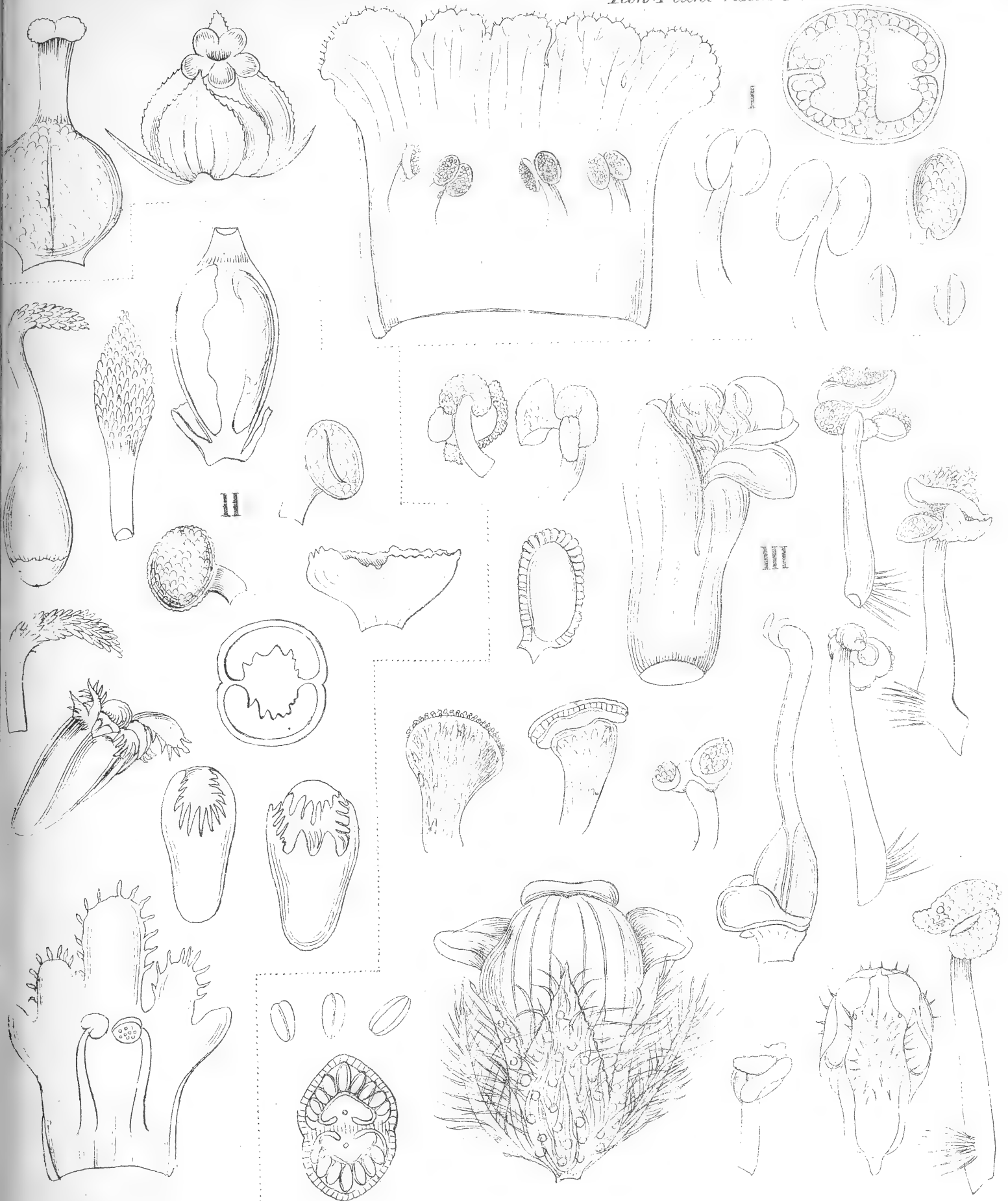
Lycium lanescens Gr.



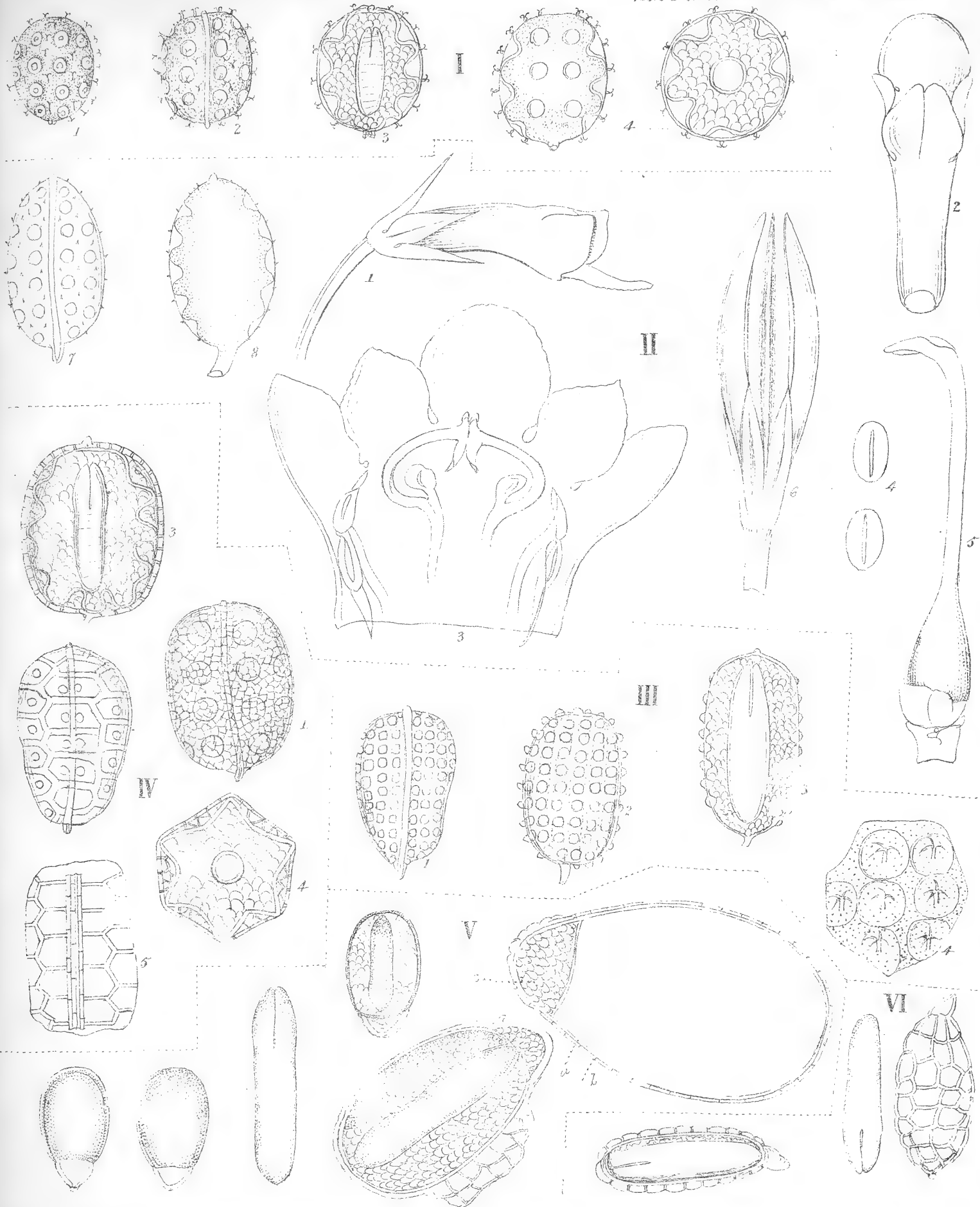


«*Limnophila* sp

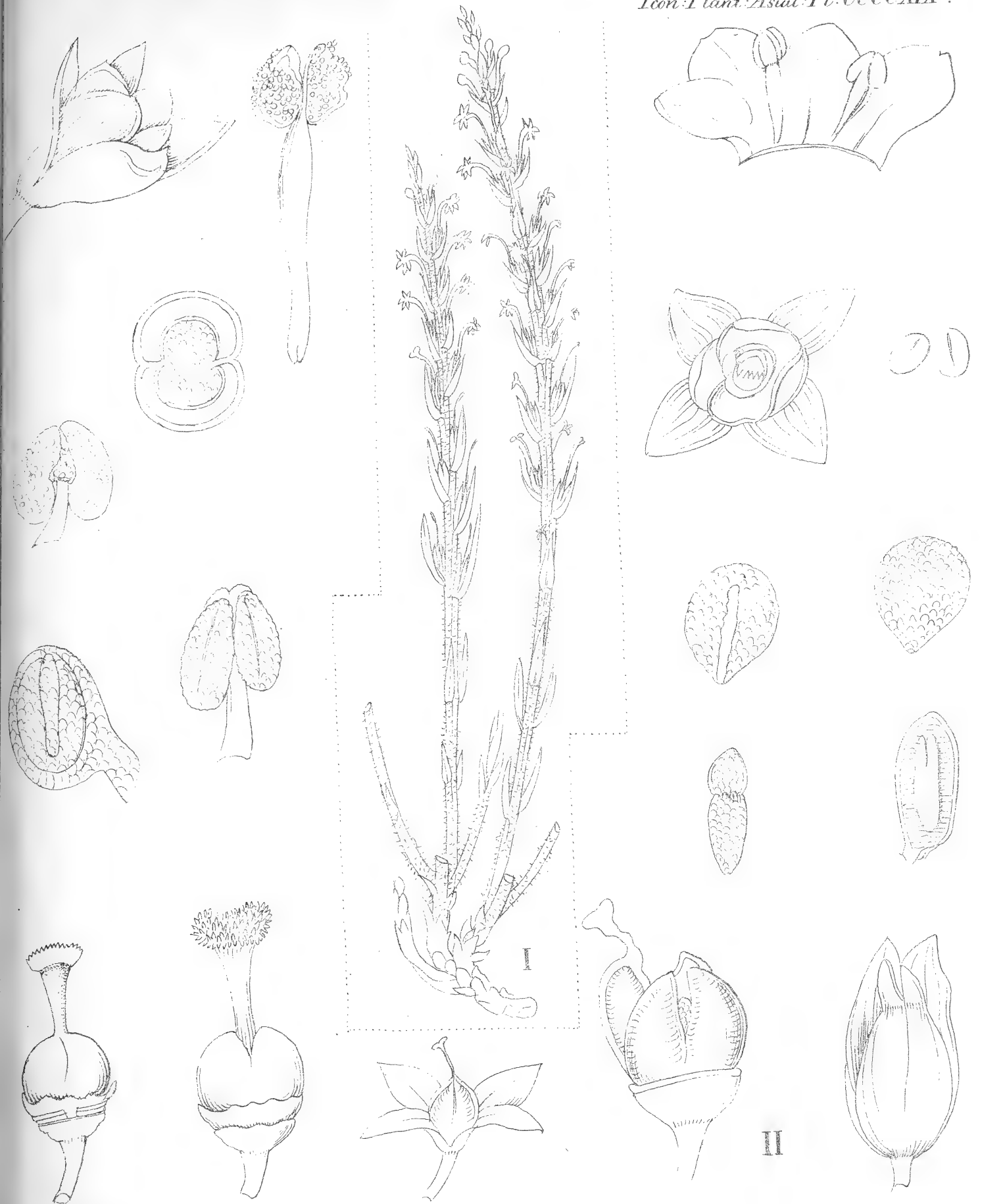




I *Cardiophorus* II *Microcarpia* III *Pterostigma*.



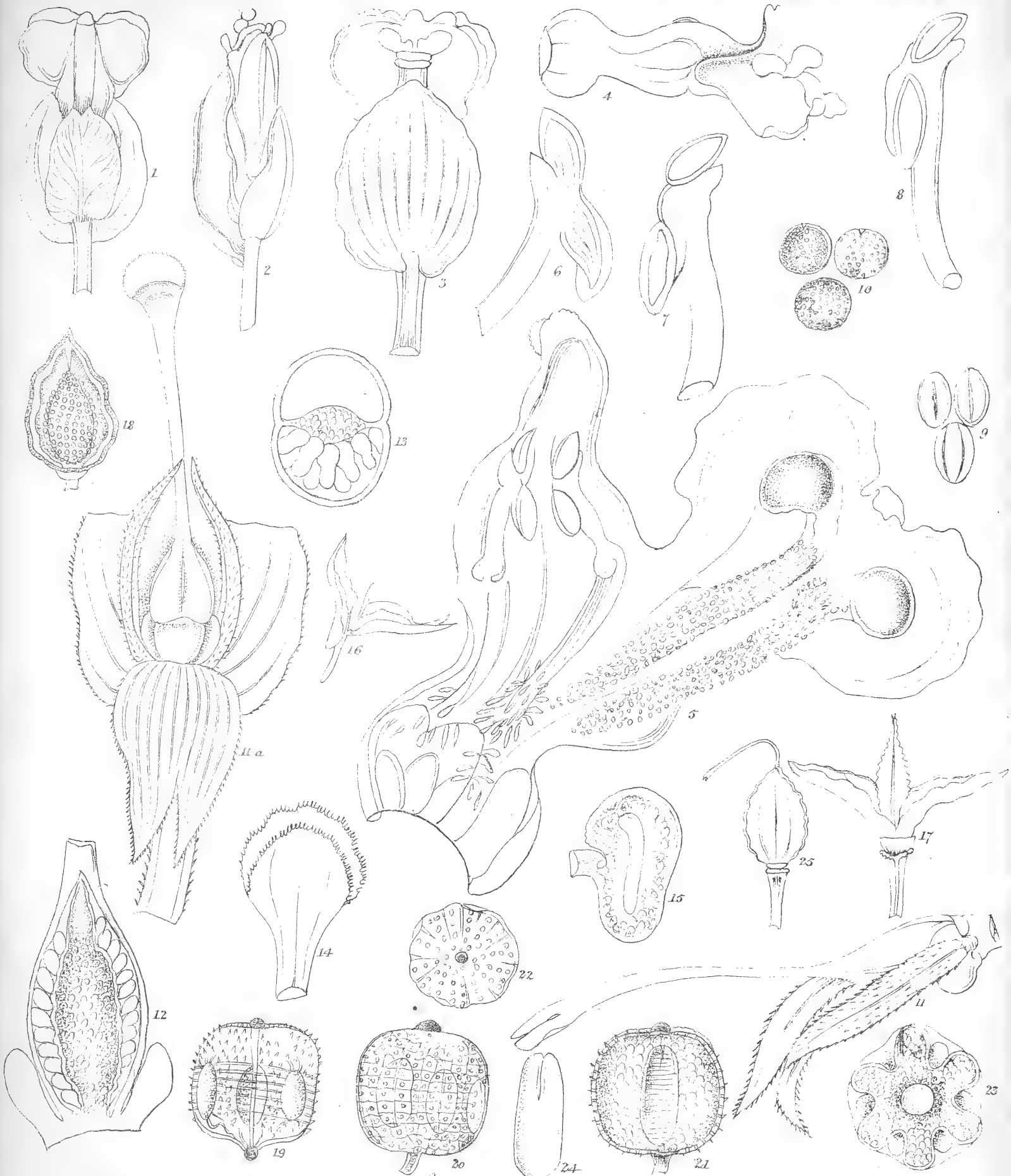
I. *Torenia asiatica*. II. *Vandellia pedunculata*. III. *Bonnania brachiata*.
 IV. *Vandellia scabra*. V. *Limnophila sessiliflora*. VI. *Dopatrium junceum*.



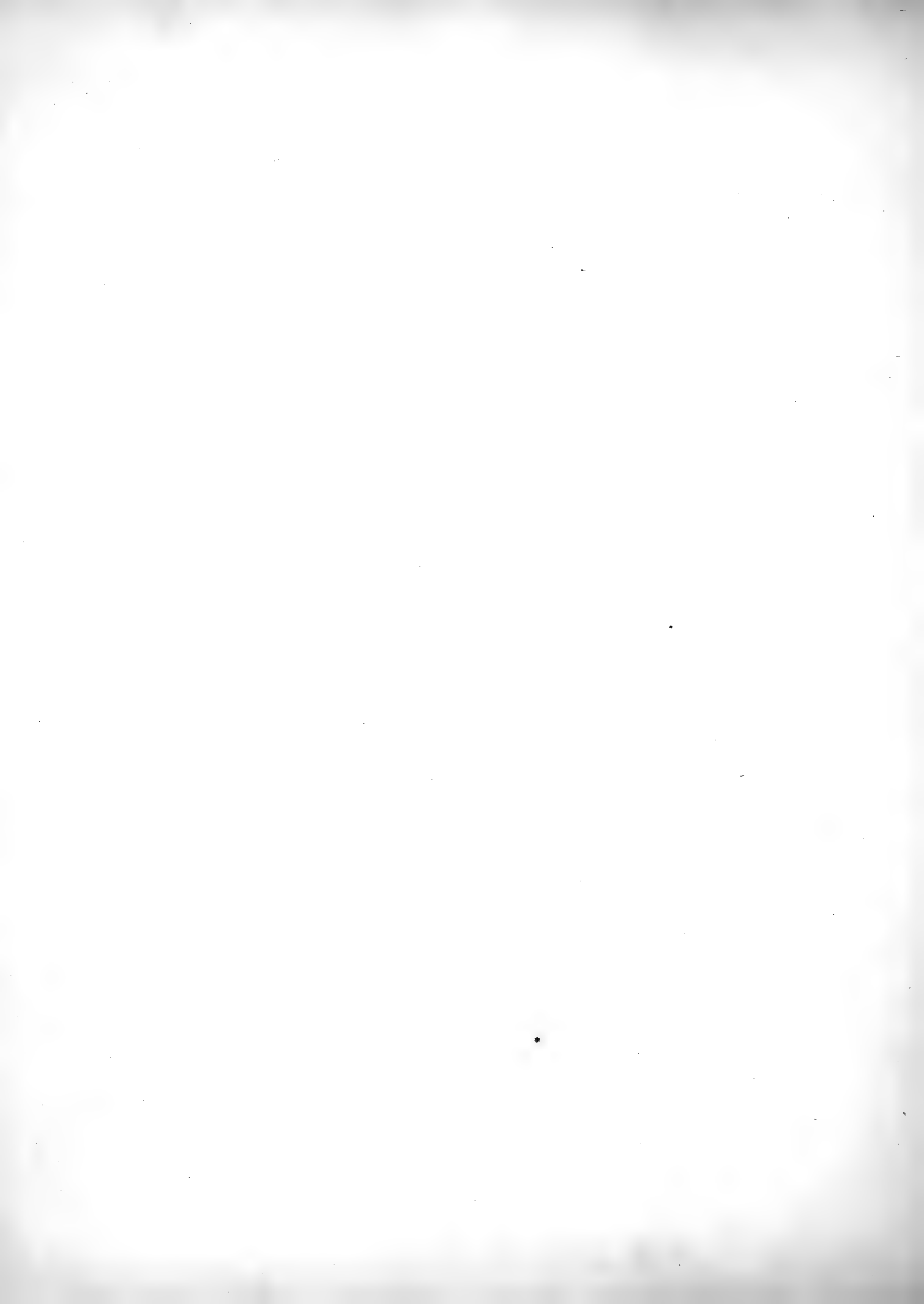
I. *Buchneræ* sp. II *Veronica* sp.

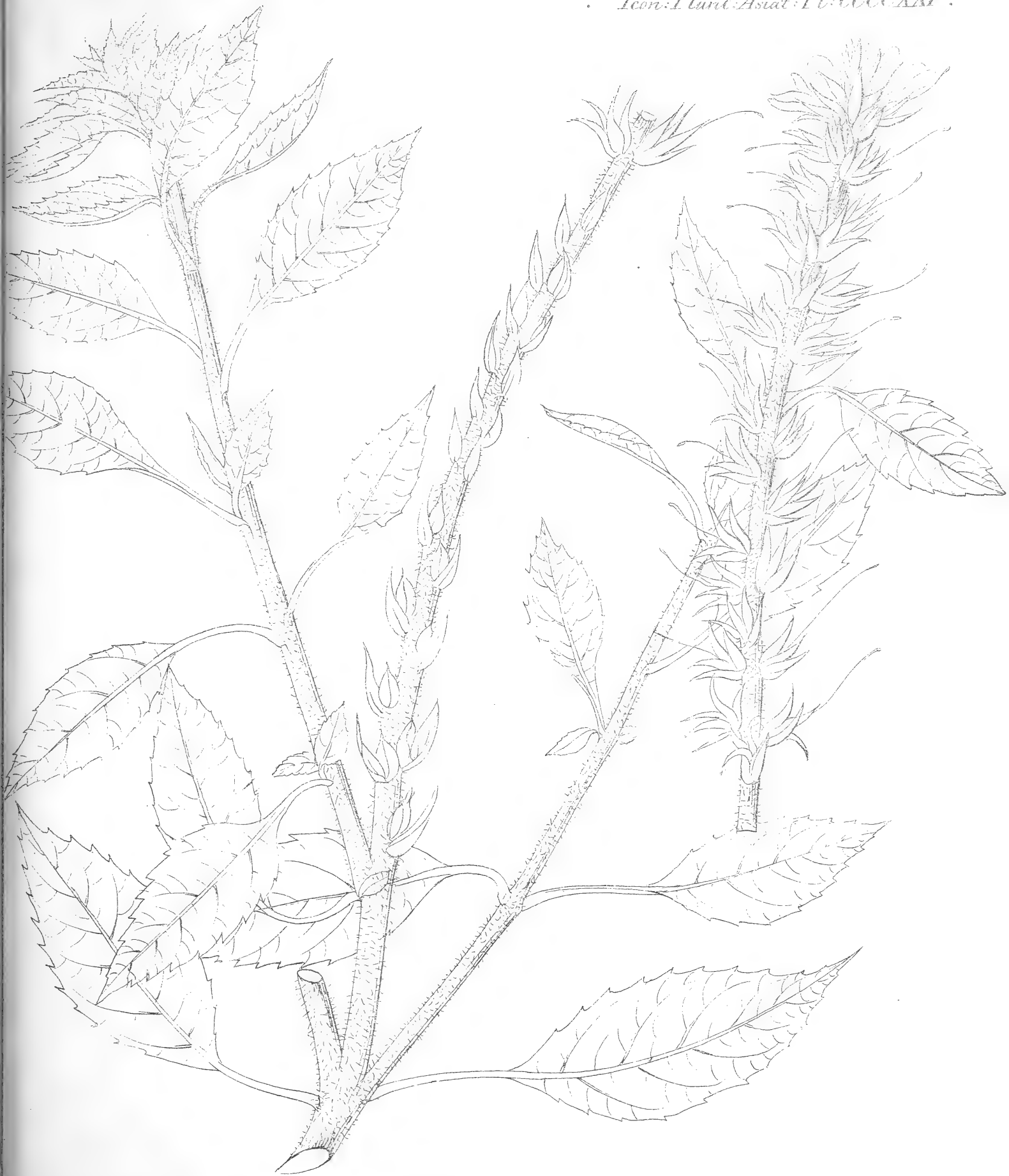


Wulfenia obliqua.

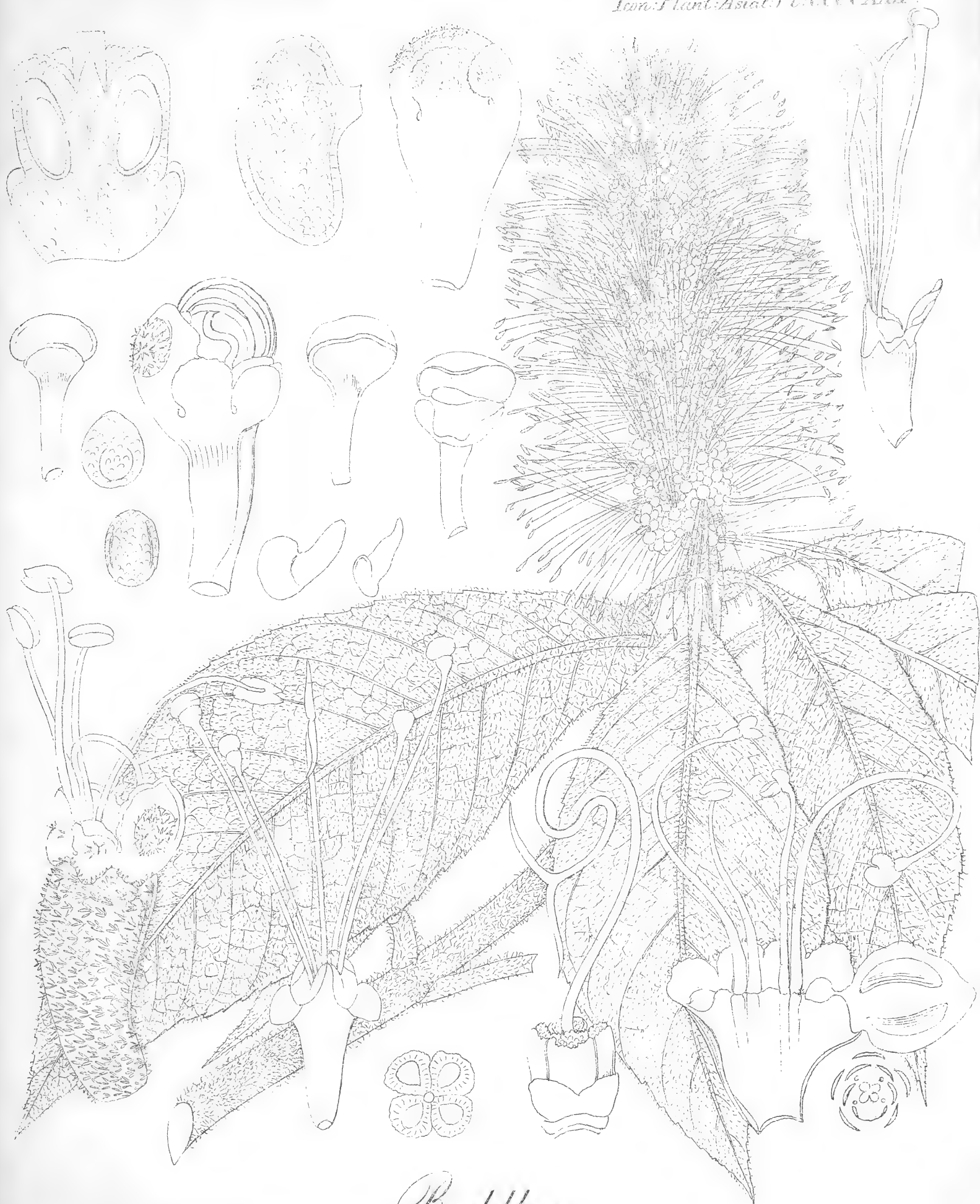


Scrophulariinaea.

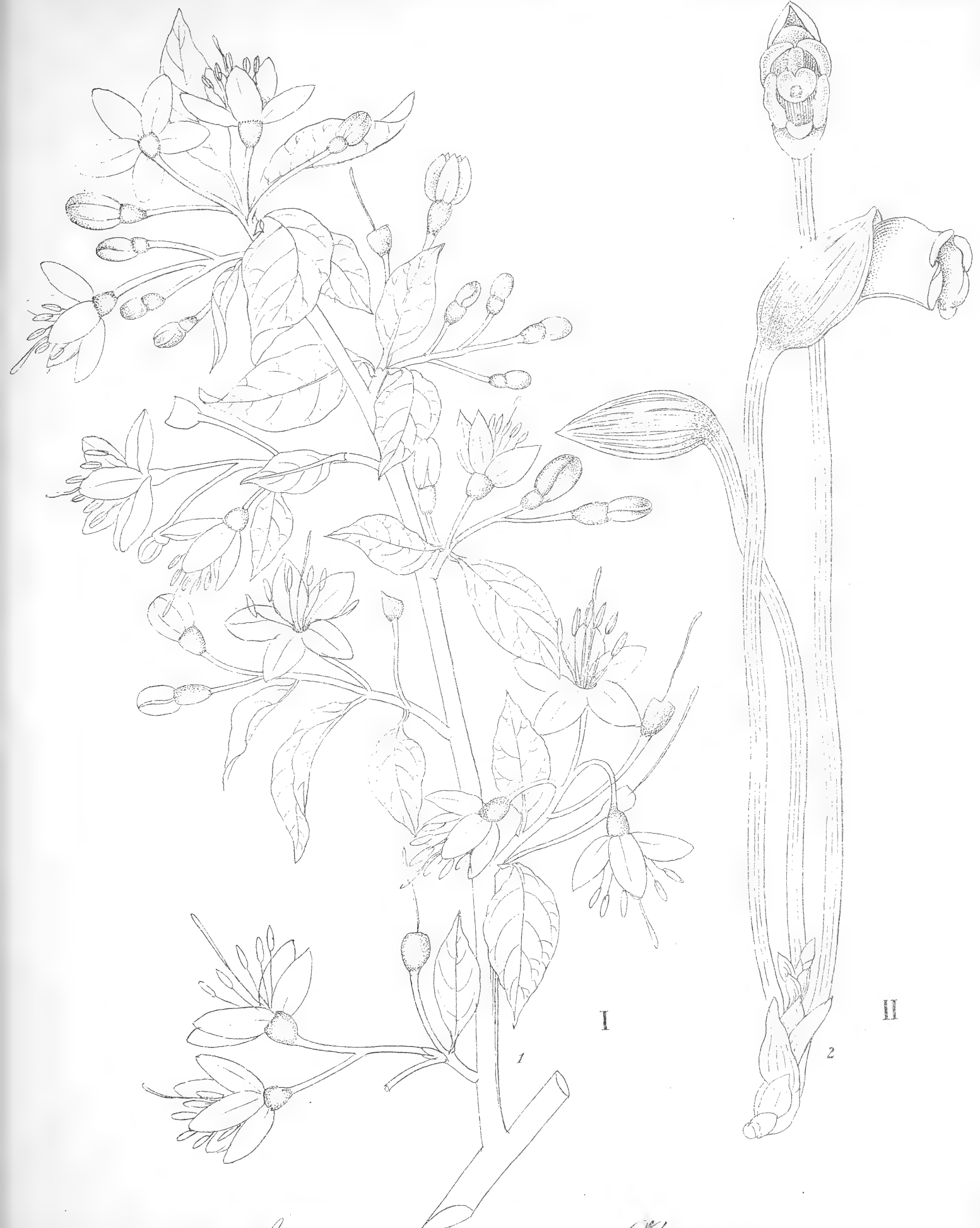




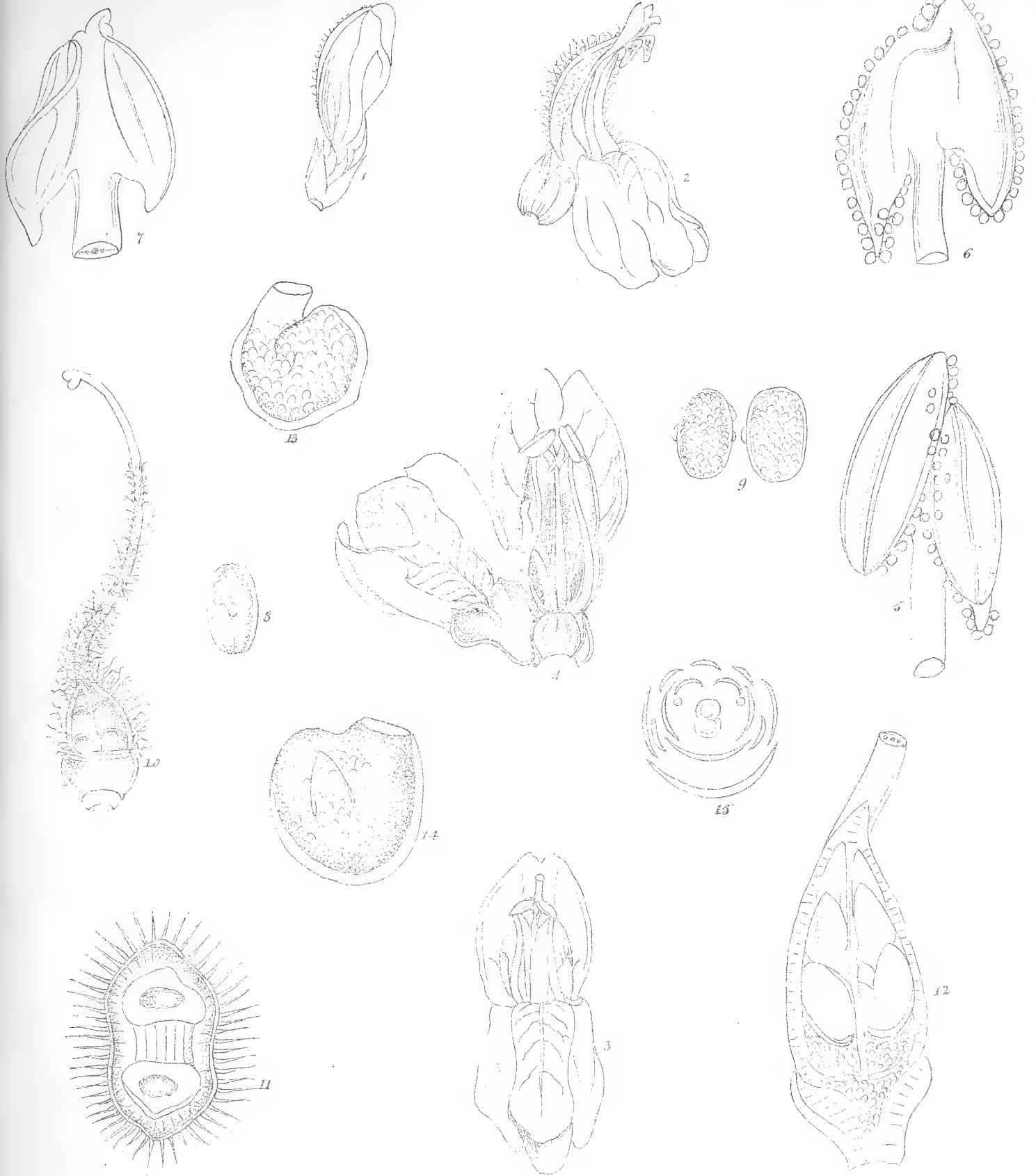
Stemodiae sp.



Buddlea.



I *Syriac grandiflora* Griff. II *Aeginetia* sp.





Acanthaceae.



Justicia. sp.



Acanthus carduiaceus.



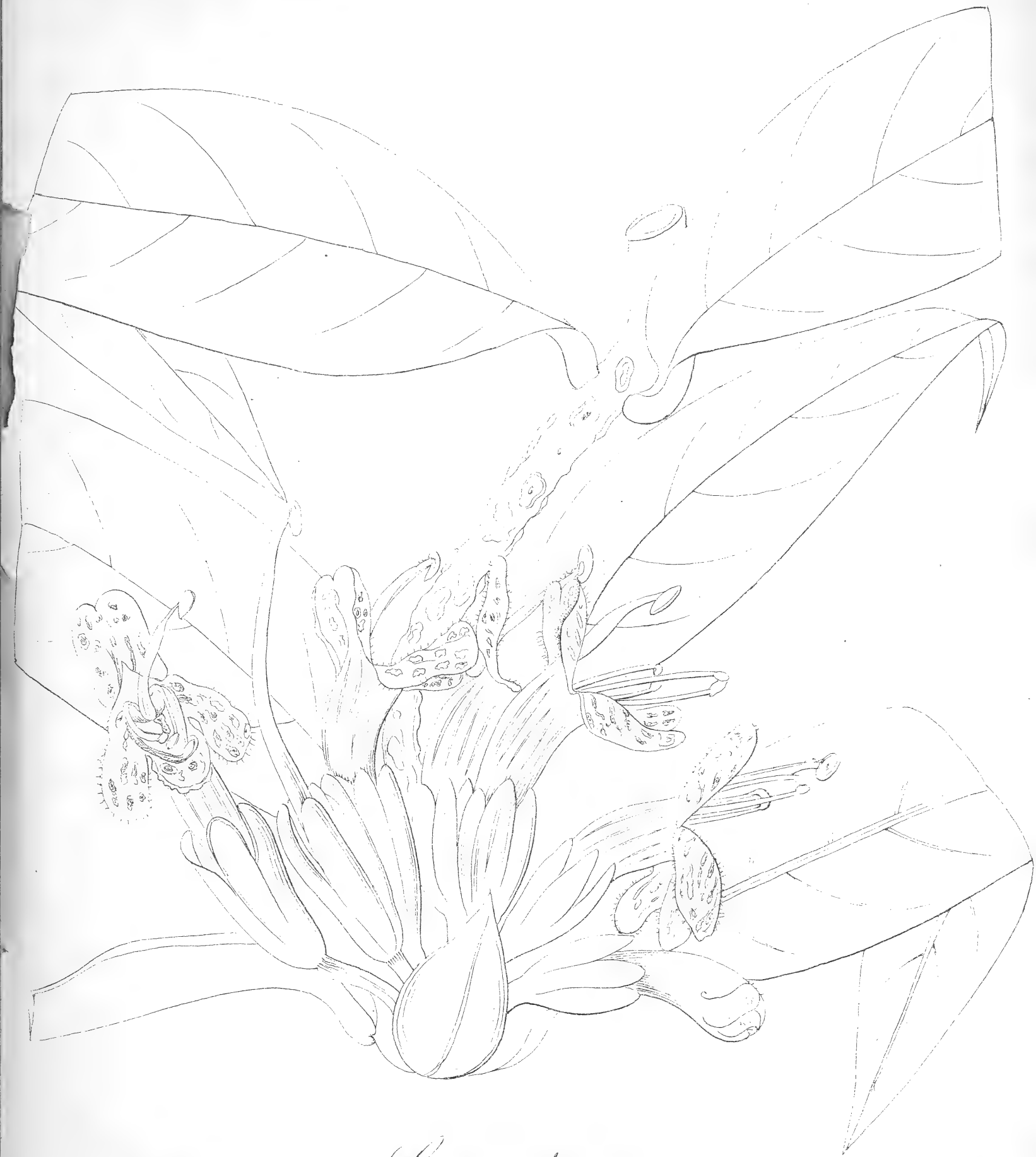
Acanthaceae.



Cyrtandraceae.



Cyrtandracea.



Cyrtandraea.



Cyrtandracea



Cyrtandra



Cyrtandra.



Cyrtandracea.



Cyrtandracea.



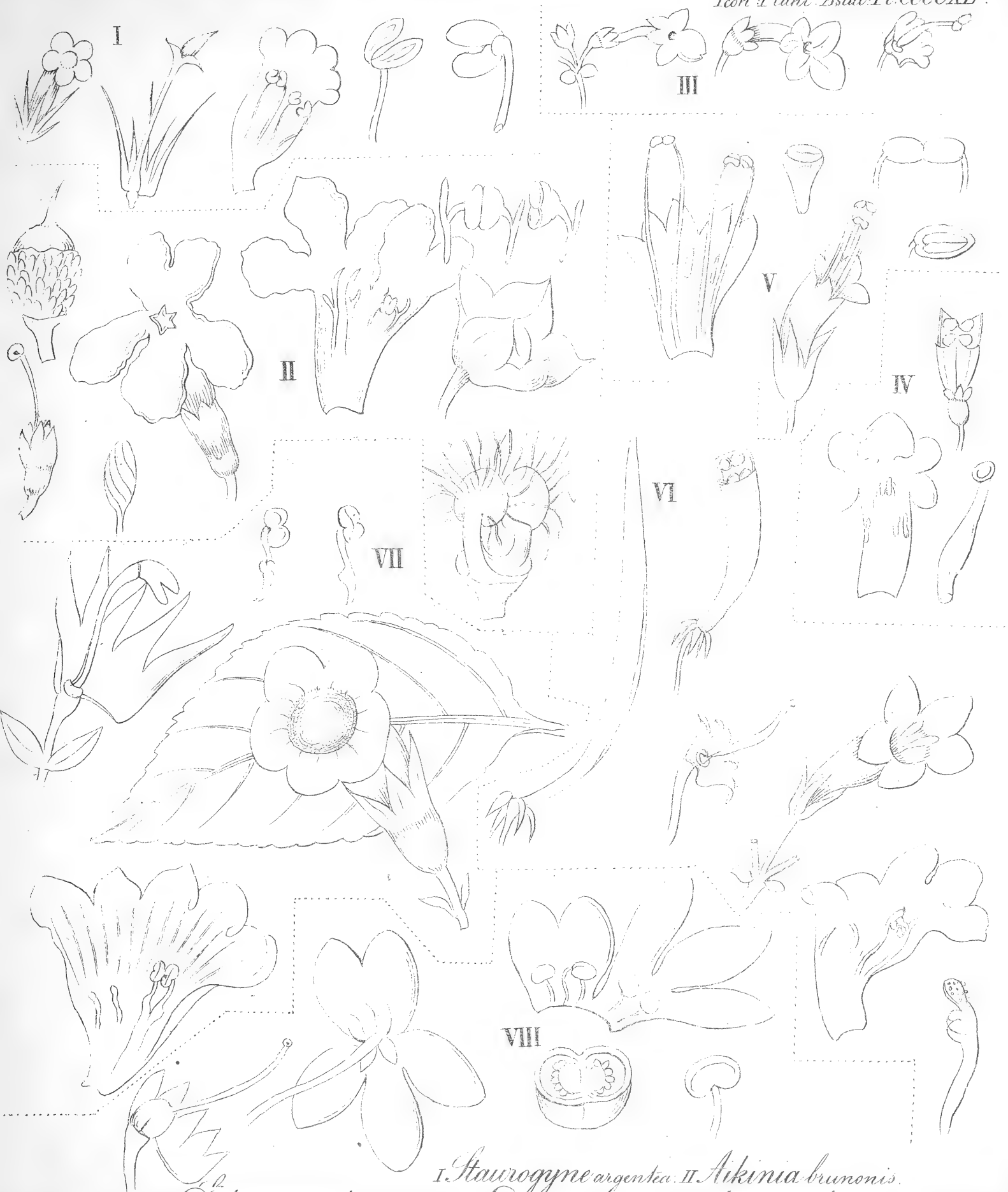
Cyrtandracea.



Chiliandra obovata Griff.



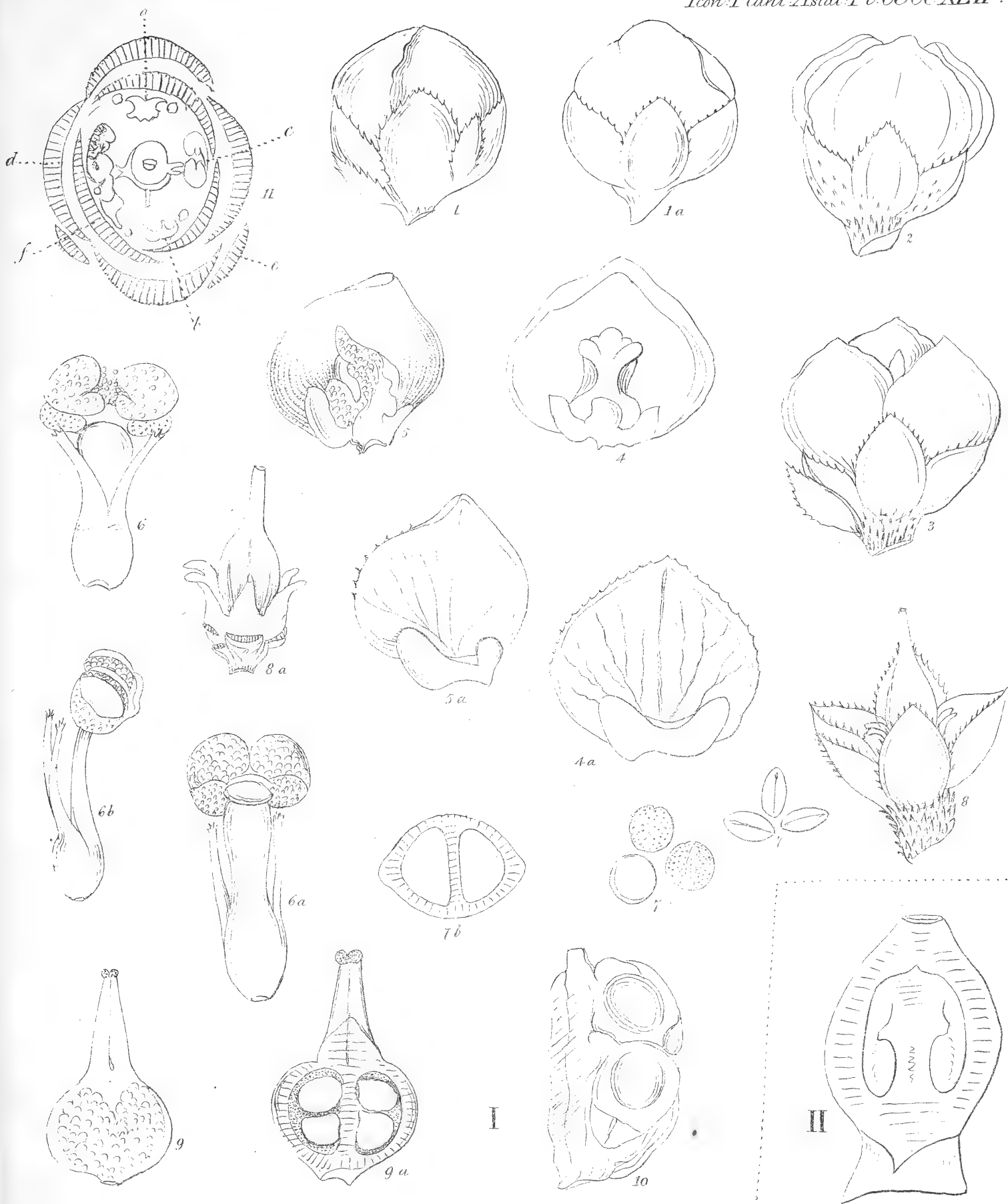
Cyrtandracea.



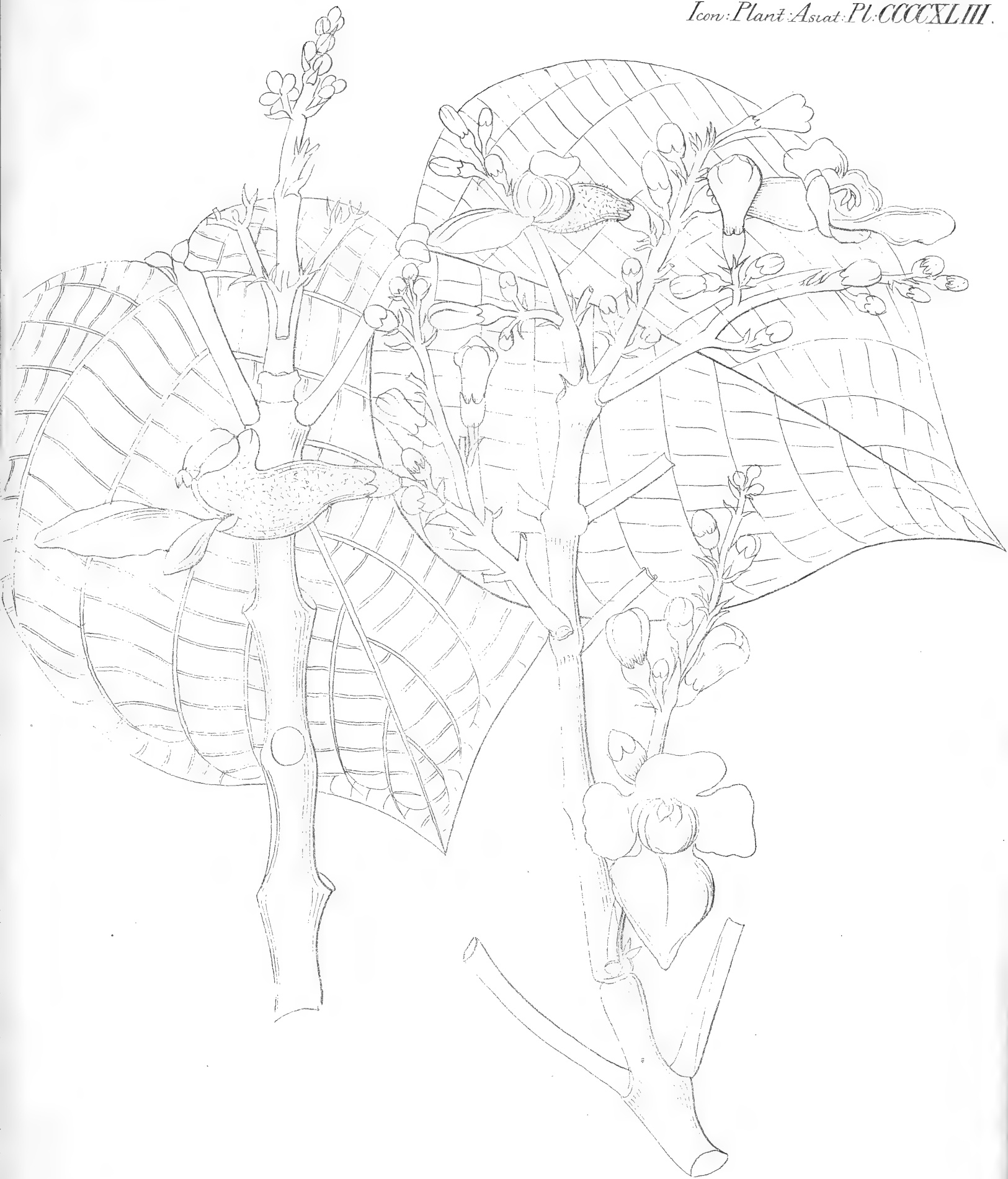
I. *Staurogyne argentea*. II. *Aikinia brunonis*.
 III. *Didymocarpus oblonga*. IV. *D. aromatica*. V. *Aschrynanthus ramosissimus*.
 VI. *Lysionotus ternifolius*. VII. *Clinla grandiflora*. VIII. *Platystemma violoides*.



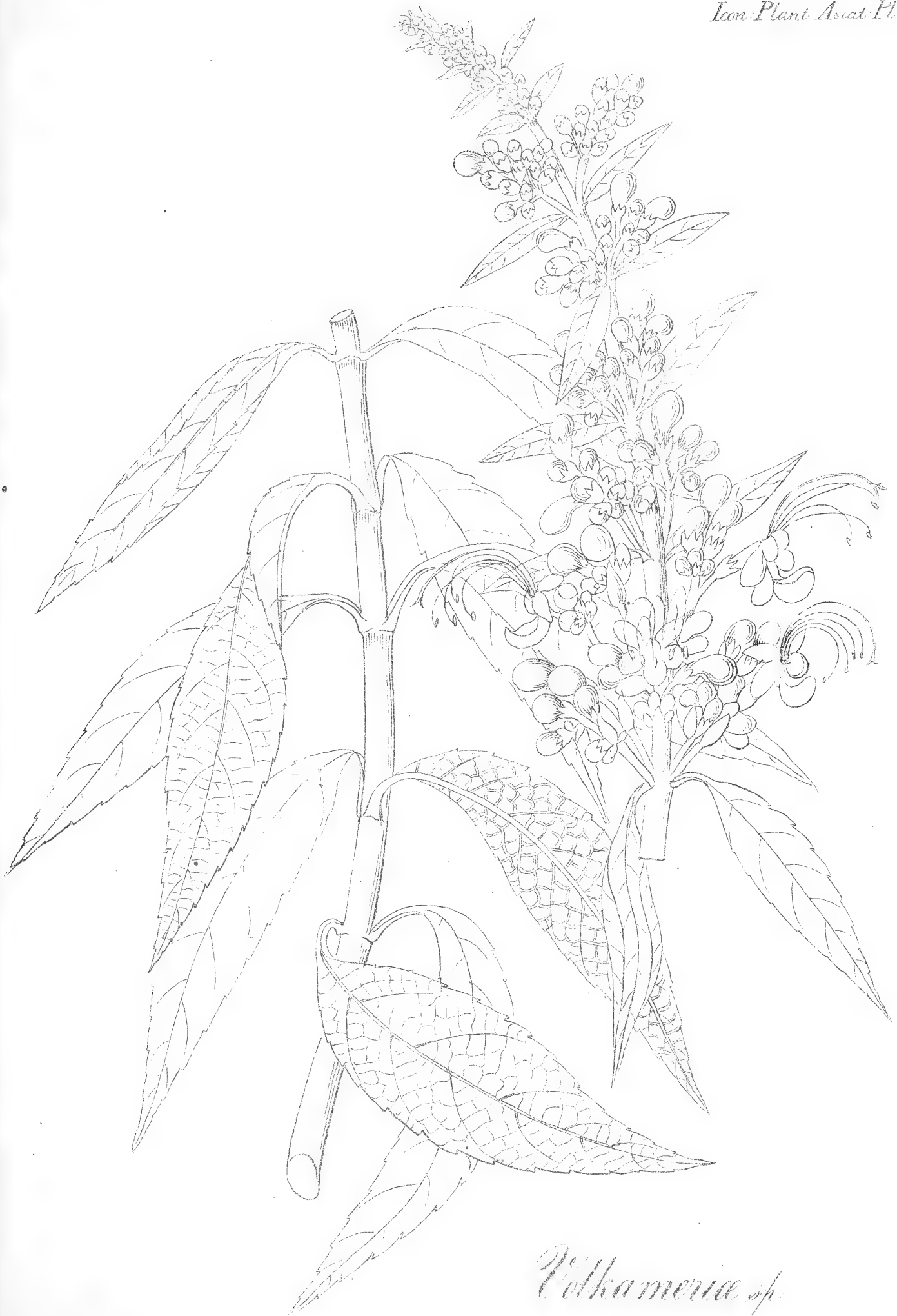
Aschynanthus.



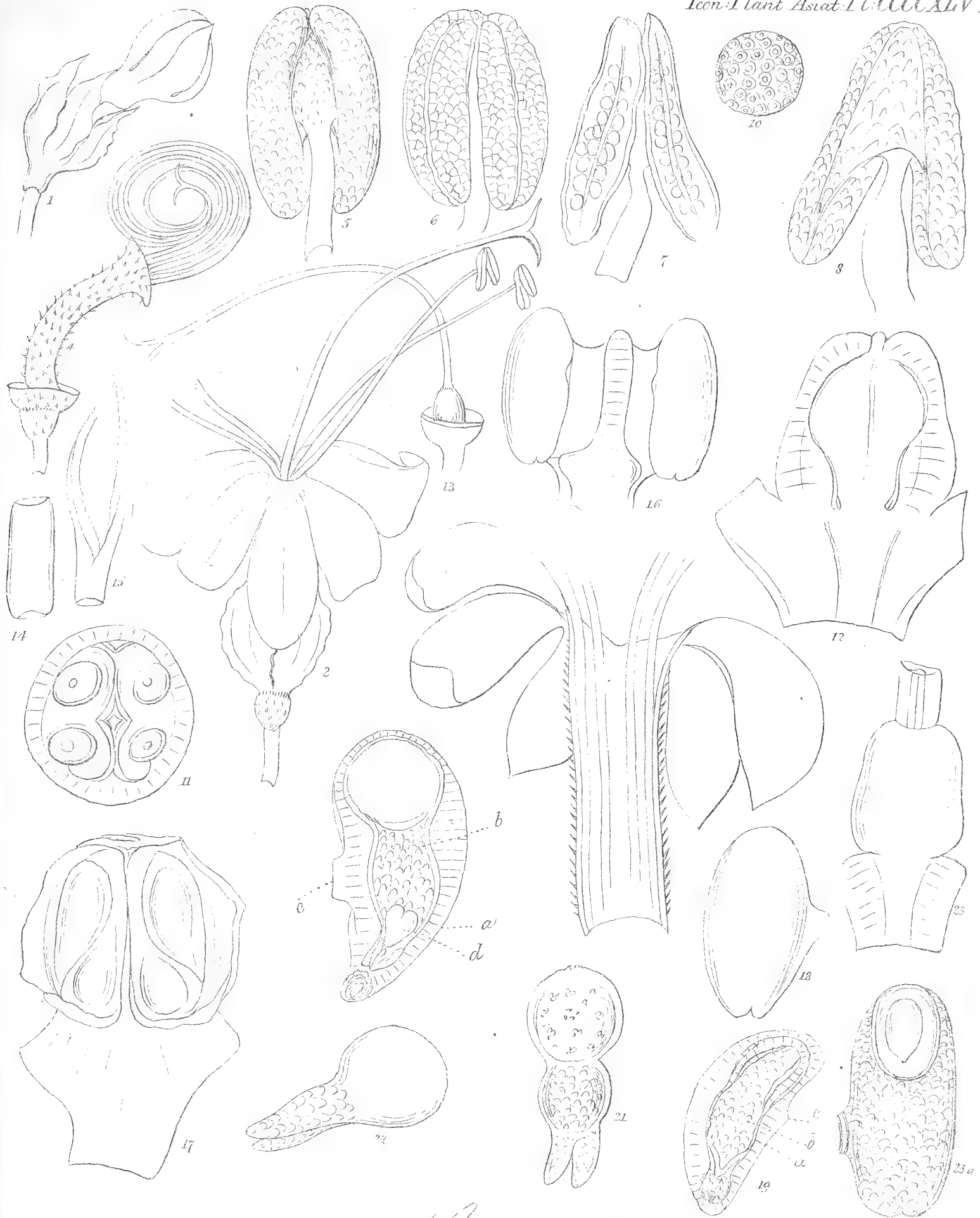
1. *Mitlinglonia simplicifolia*.



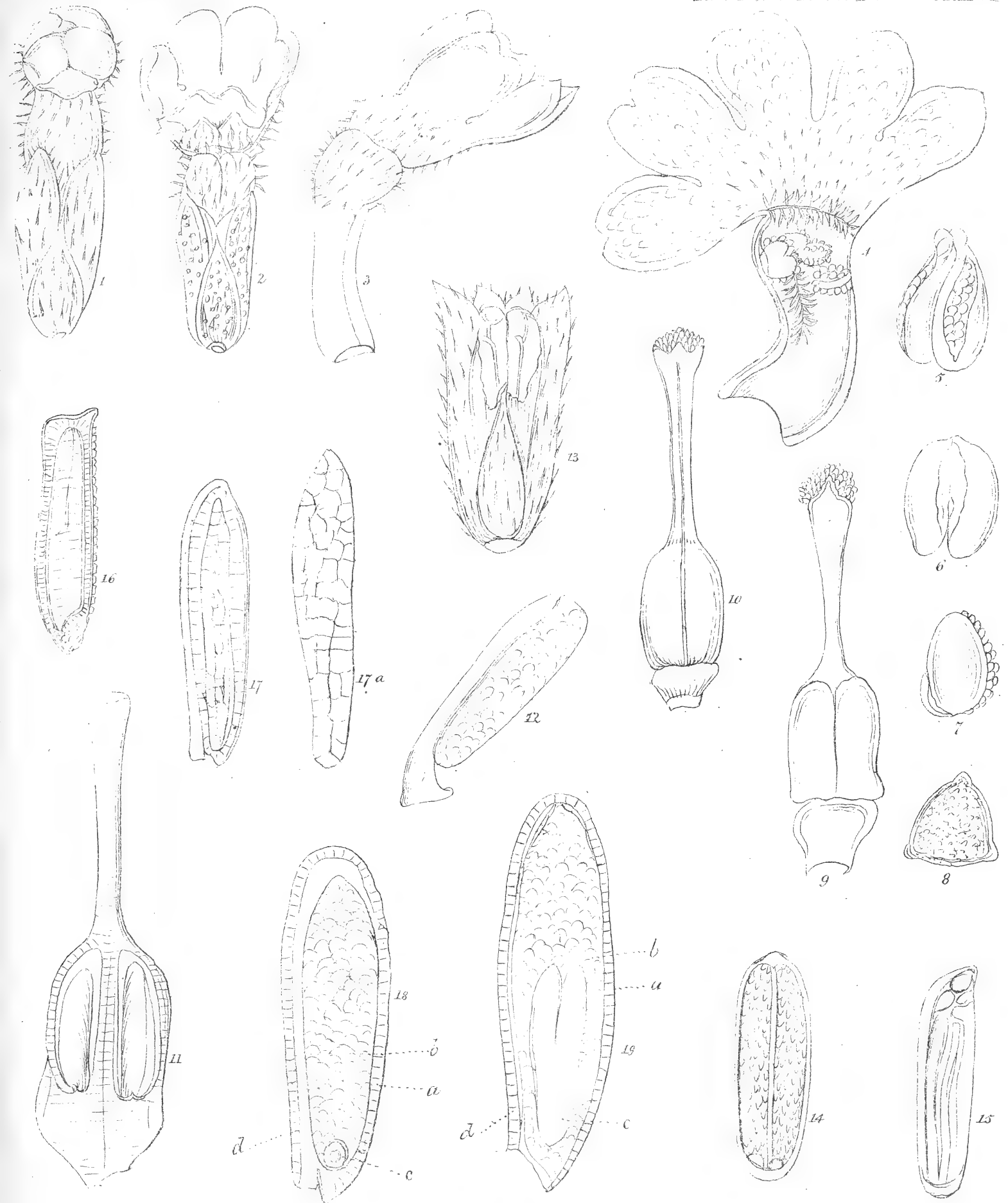
Gmelina arborea.

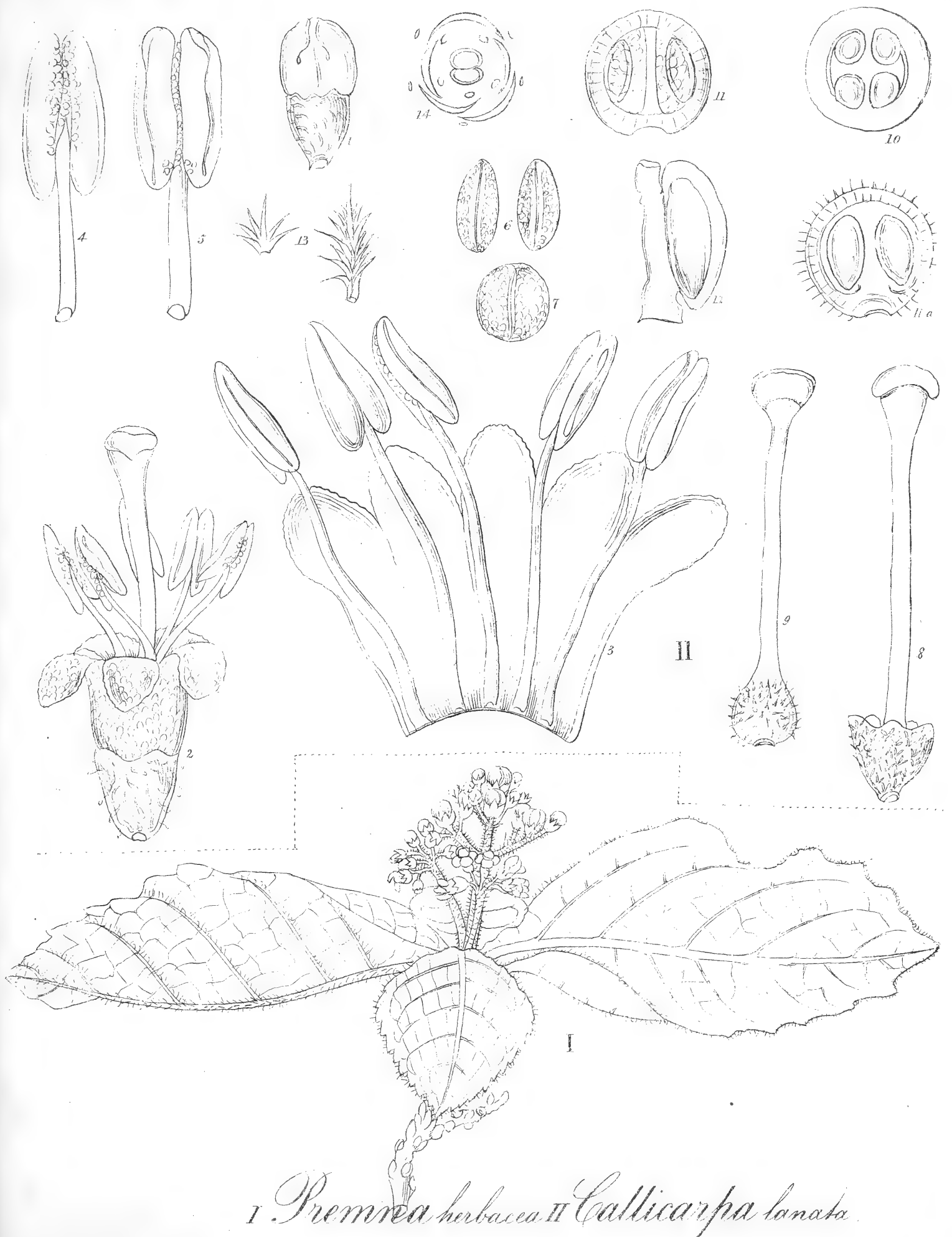


Volkameria sp.

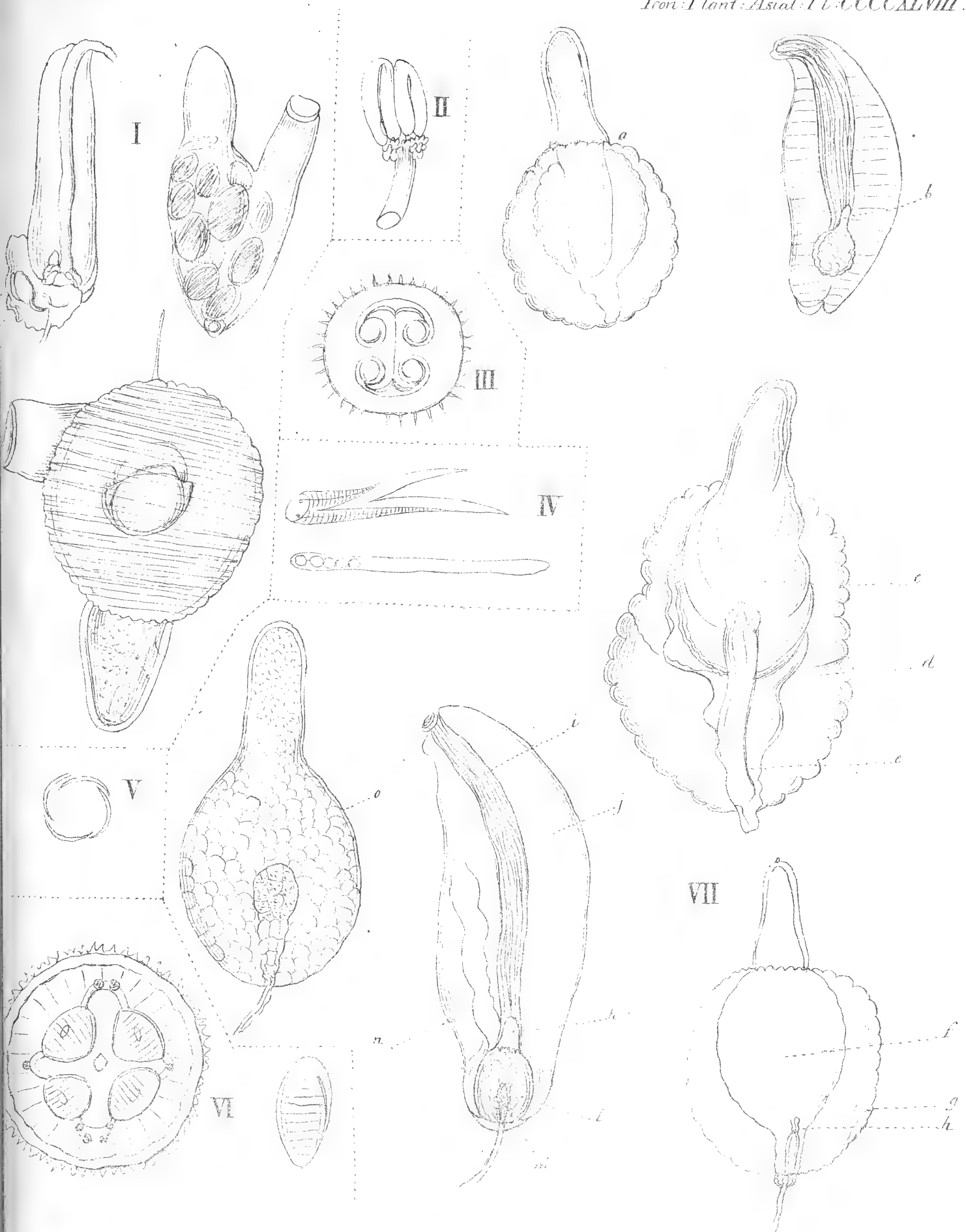


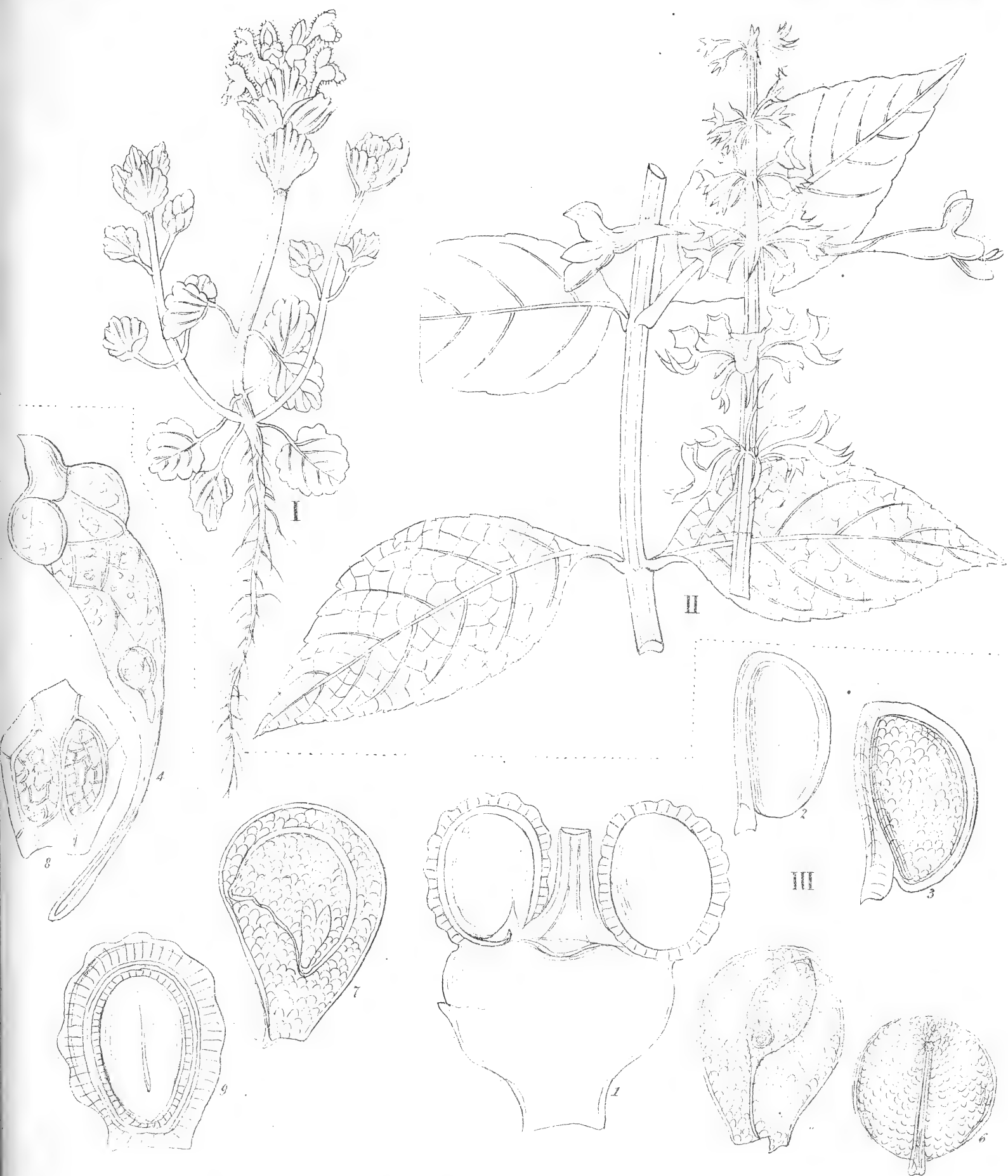
Clerodendron.



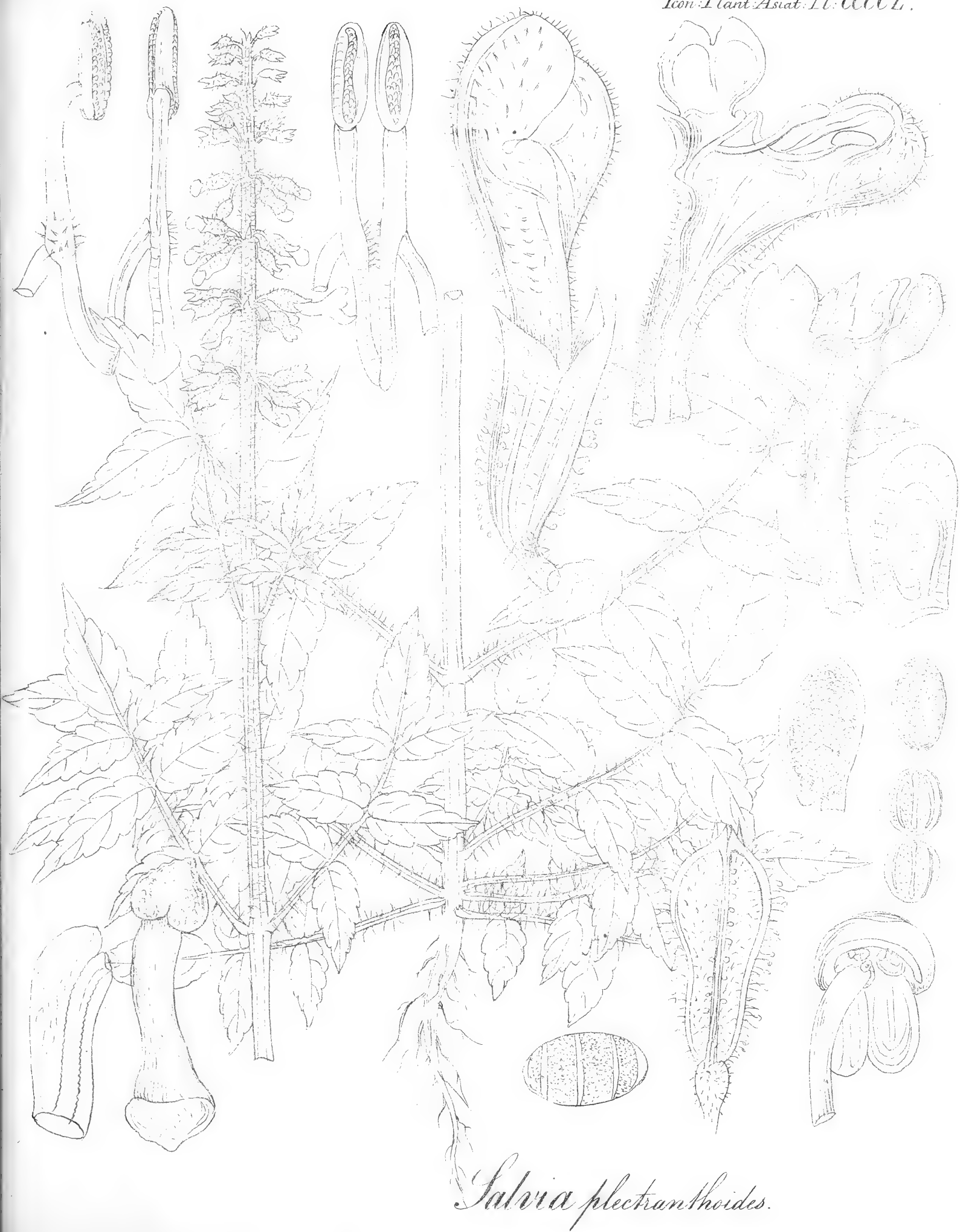


I. *Premna herbacea* II. *Callicarpa lanata*.

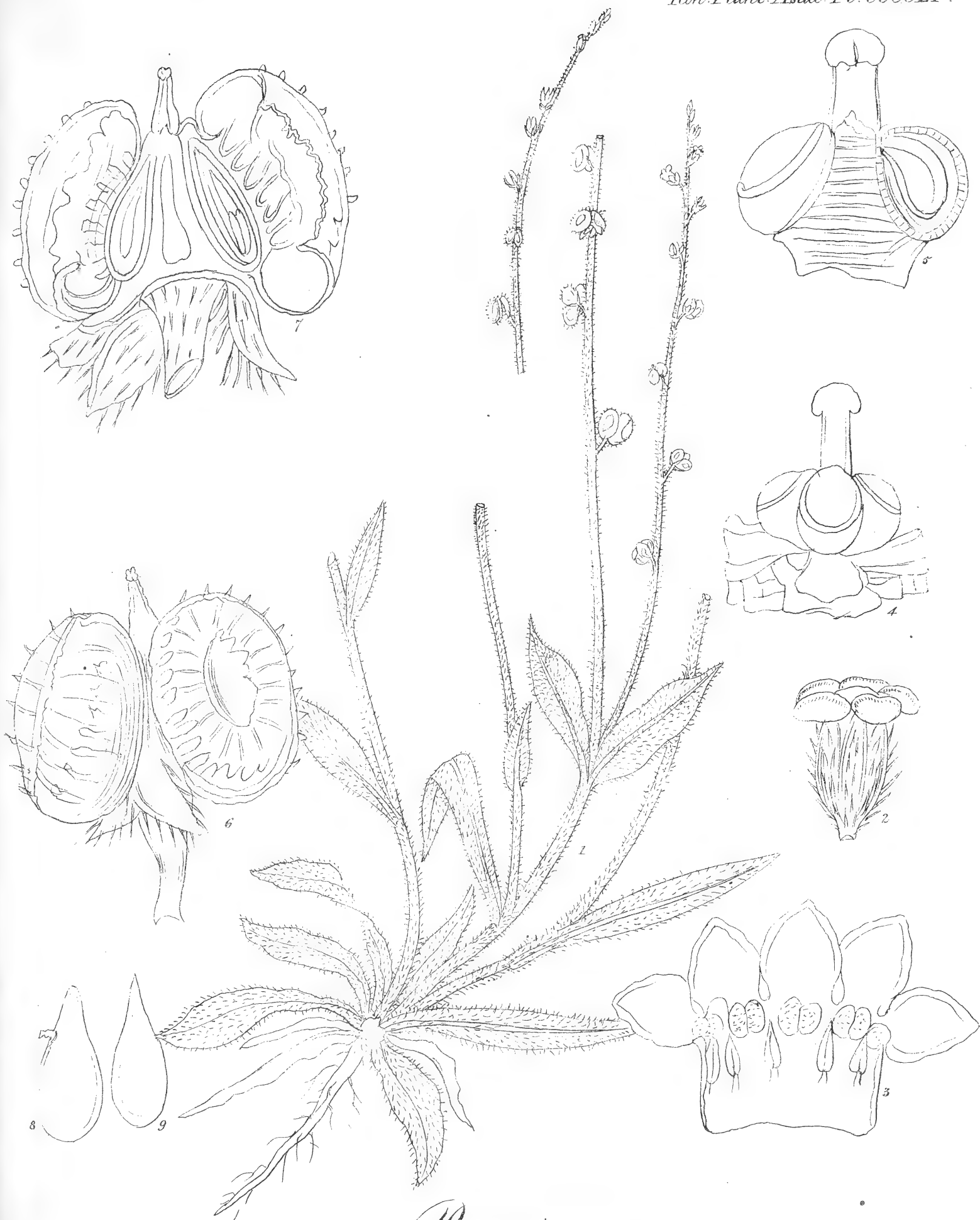




I. Lamii sp. II. Plectranthi sp. III. Ocymii sp.



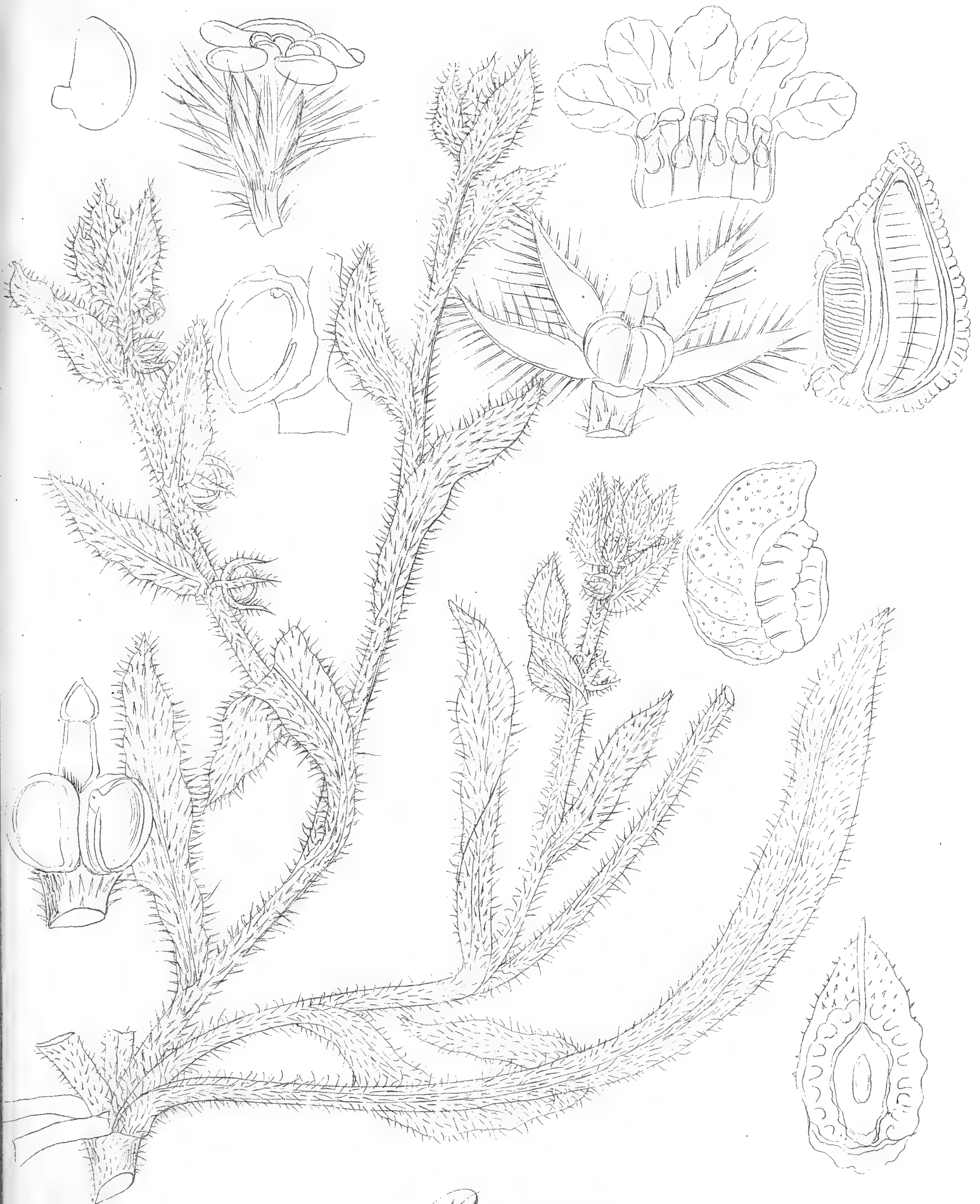
Salvia plectranthoides.



Boraginaceae.



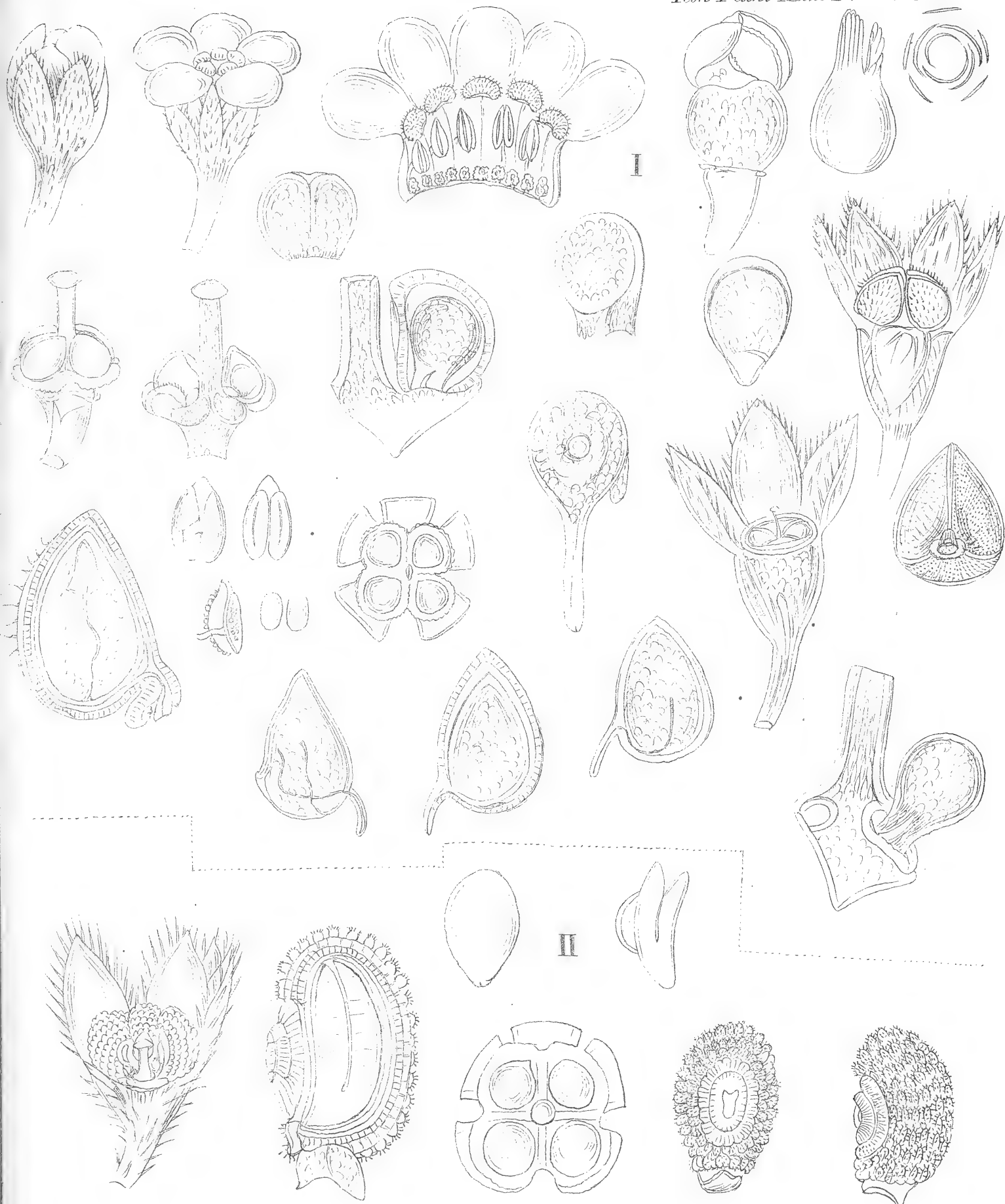
Boraginaceae.

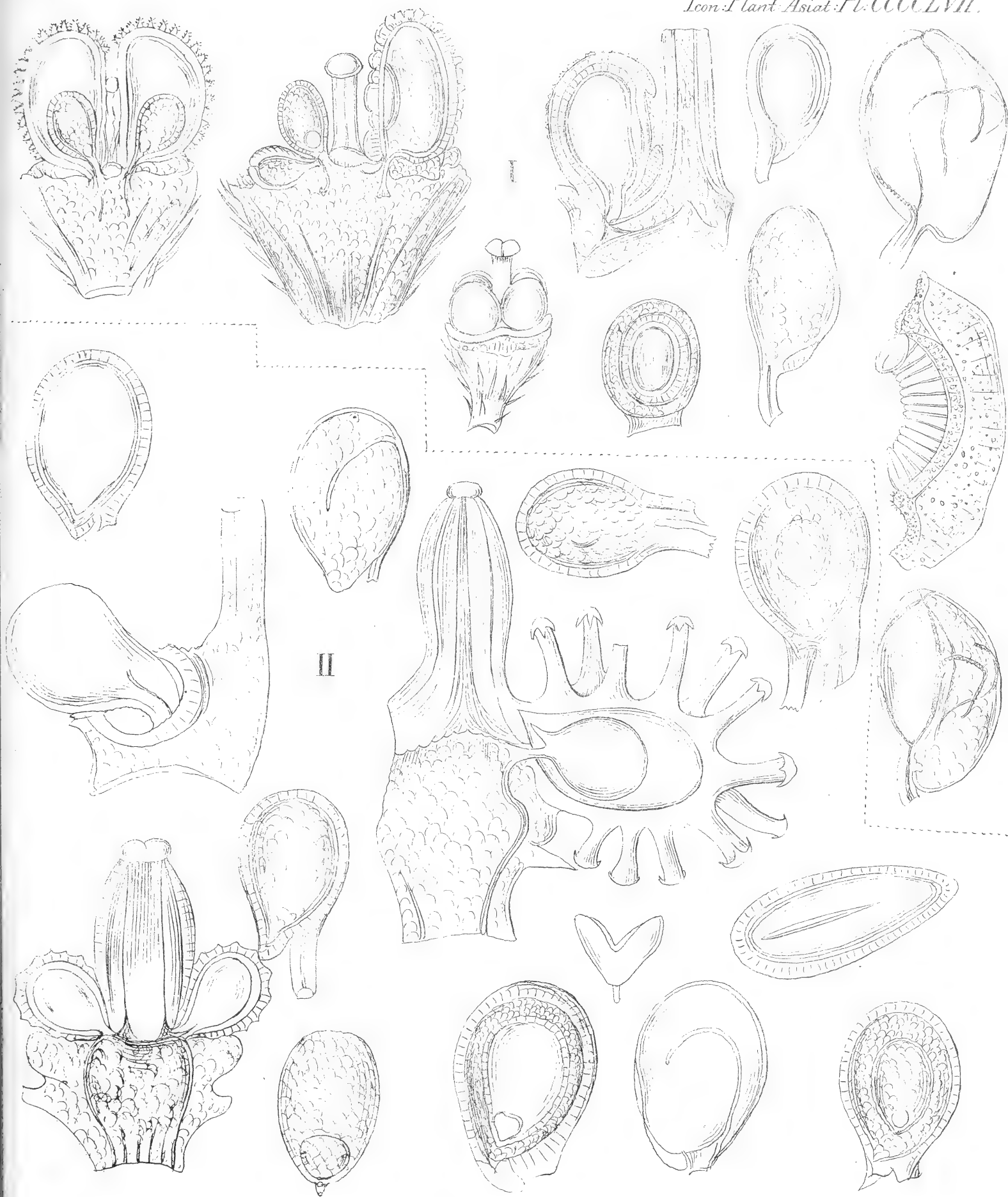


Boraginaceae.

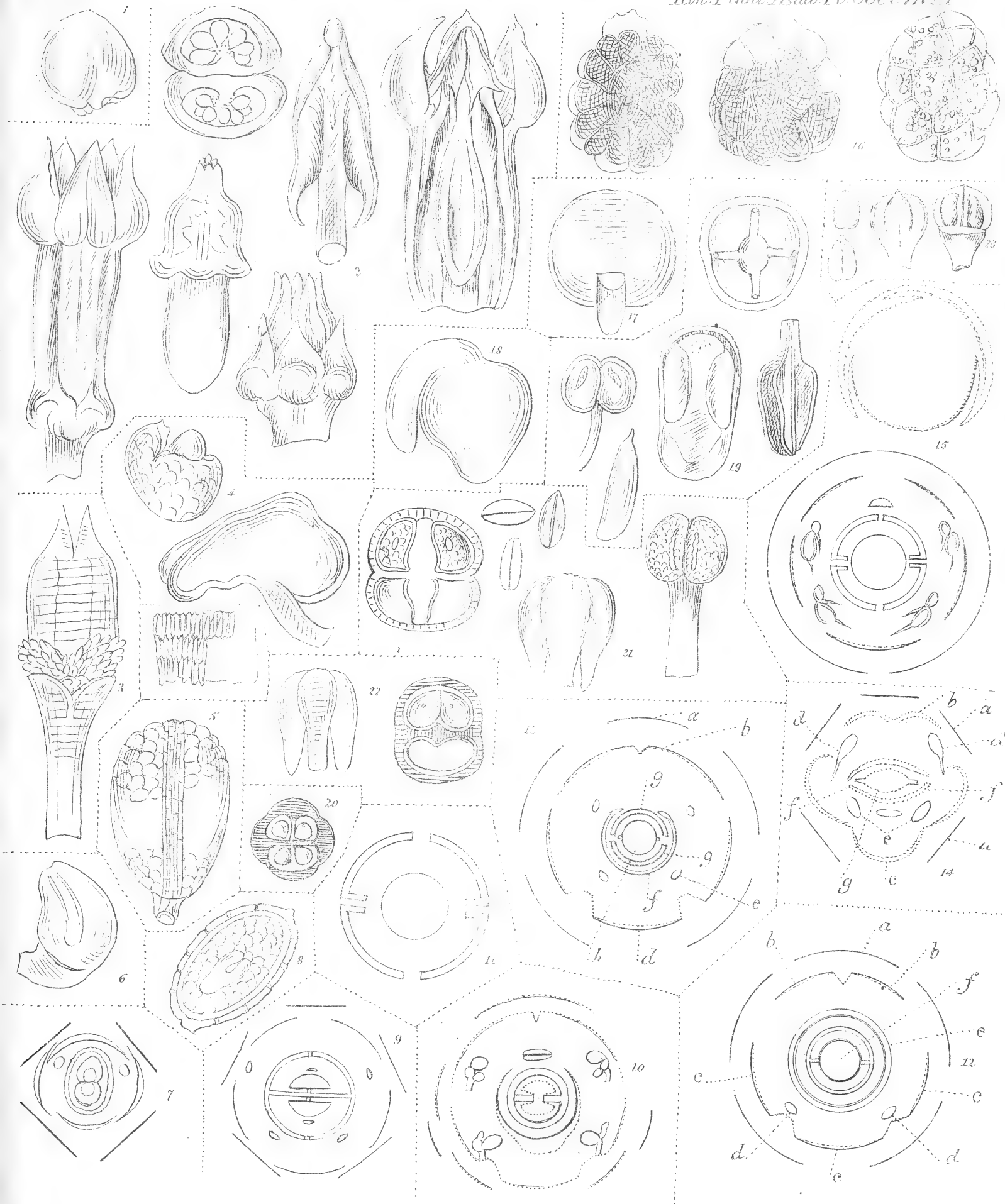


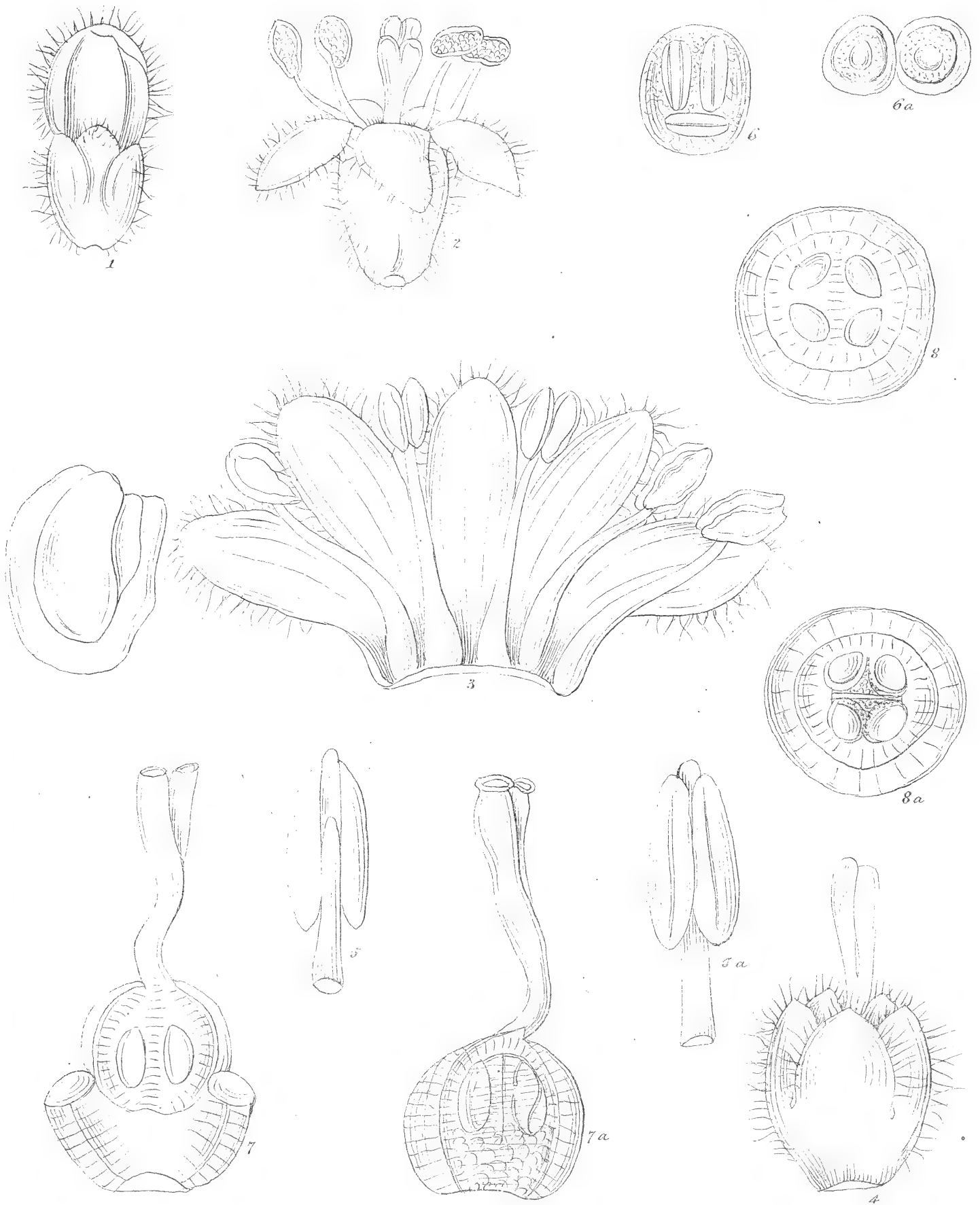
Boraginaceae.





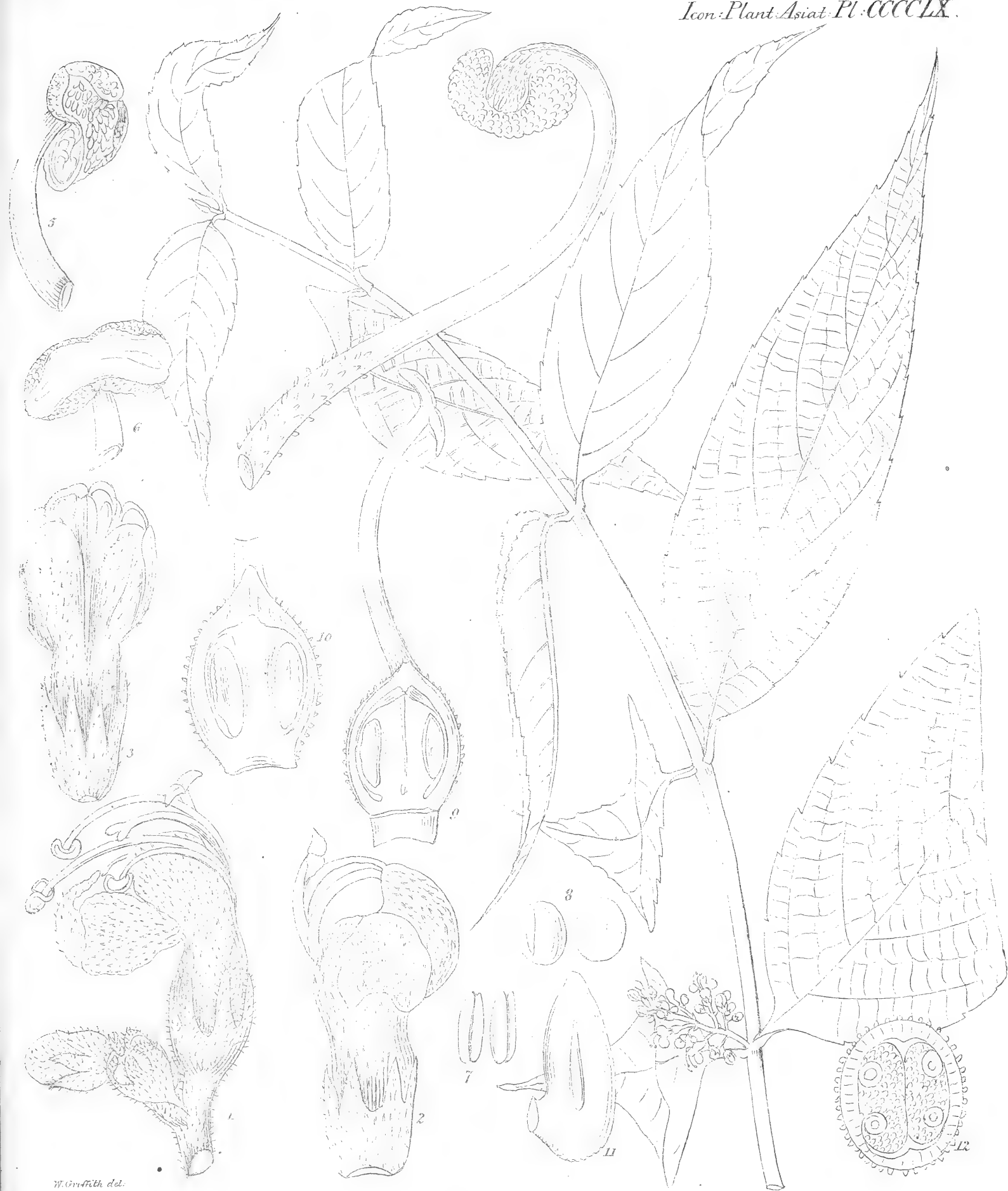
Boraginaceae.





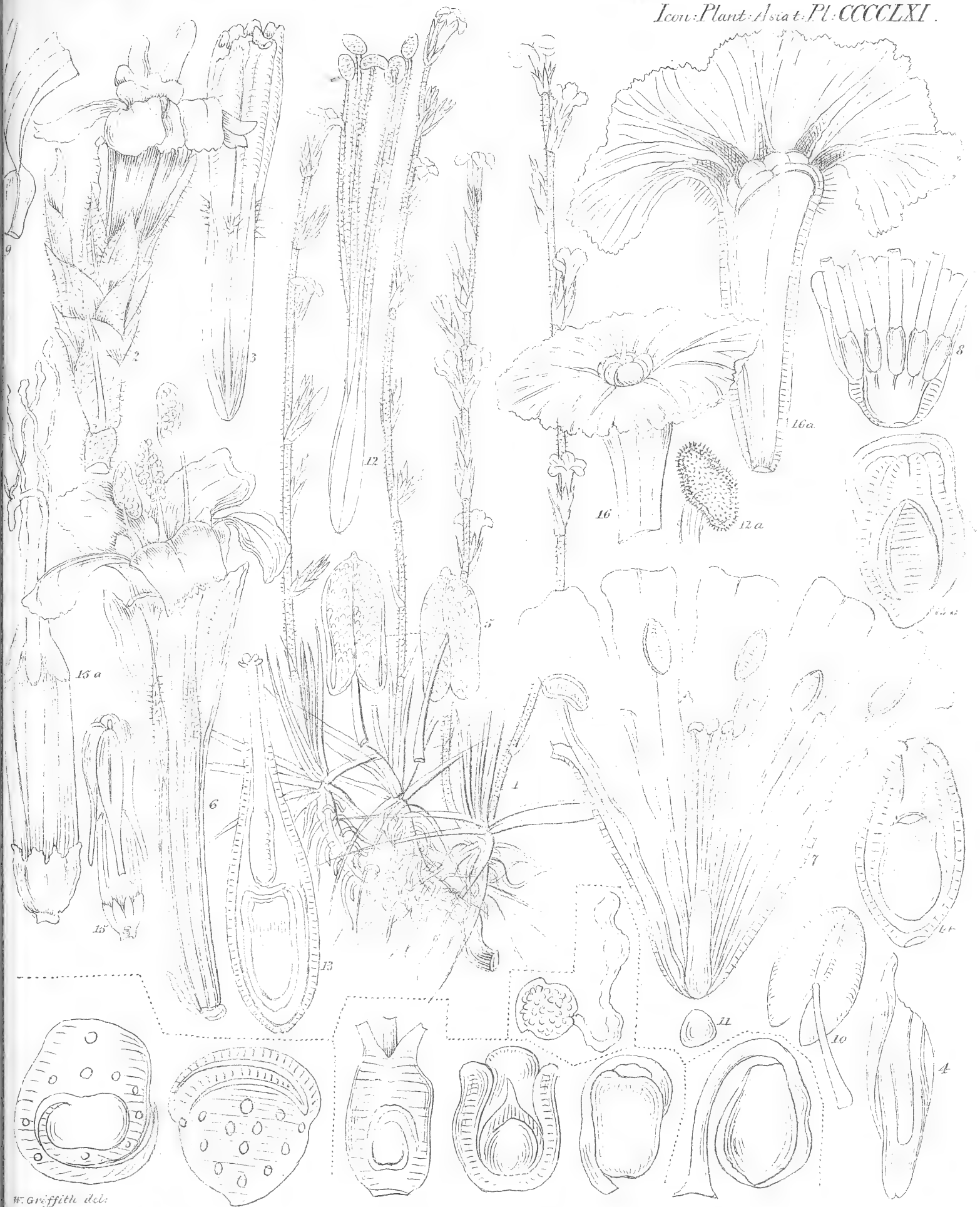
W. Griffith del.

Ehretia serrata



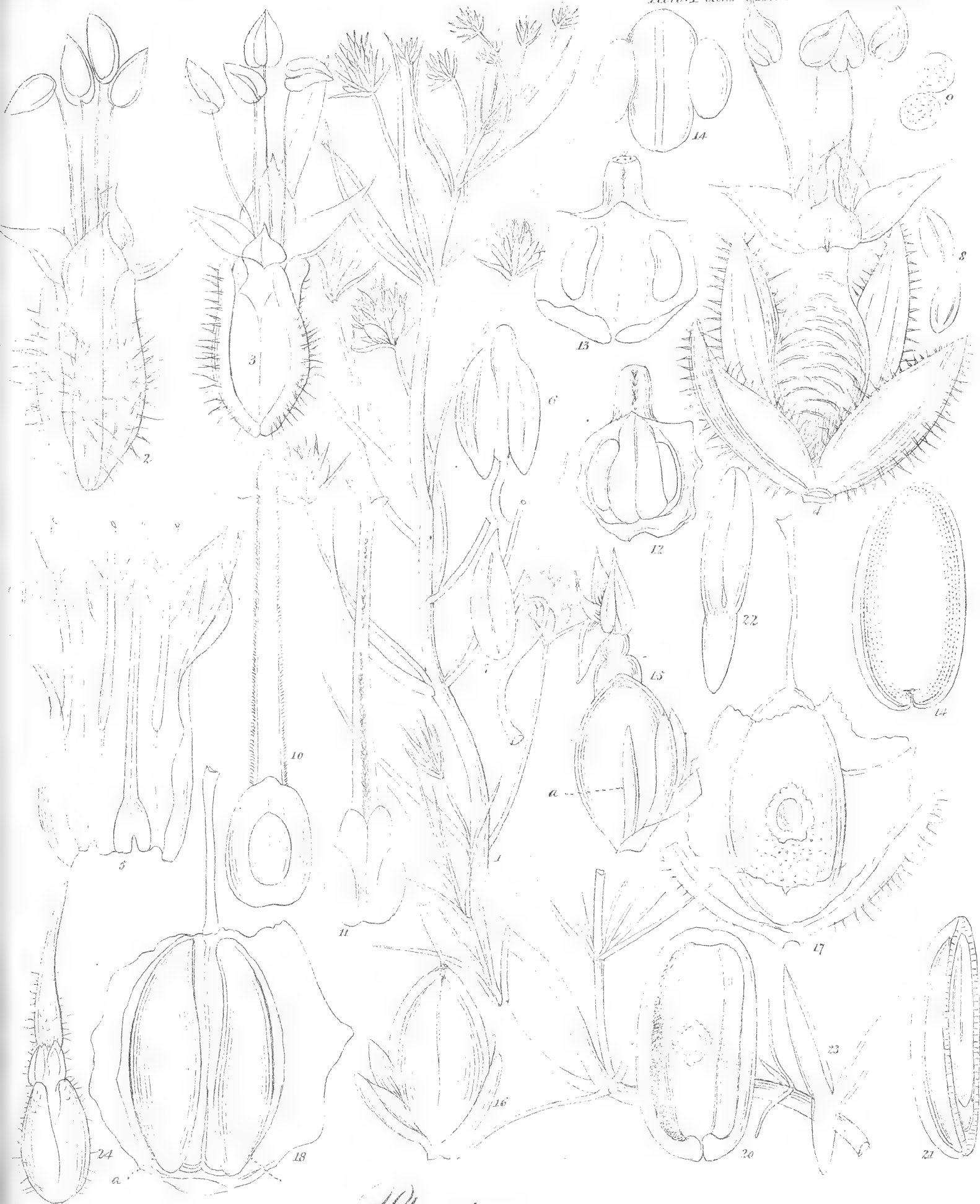
W. Griffith del.

Verbenacea.



W. Griffith del.

I. *Stalice* sp. II. *Ogiatilis rotundifolia* III. *Plumbago zeylanica*.



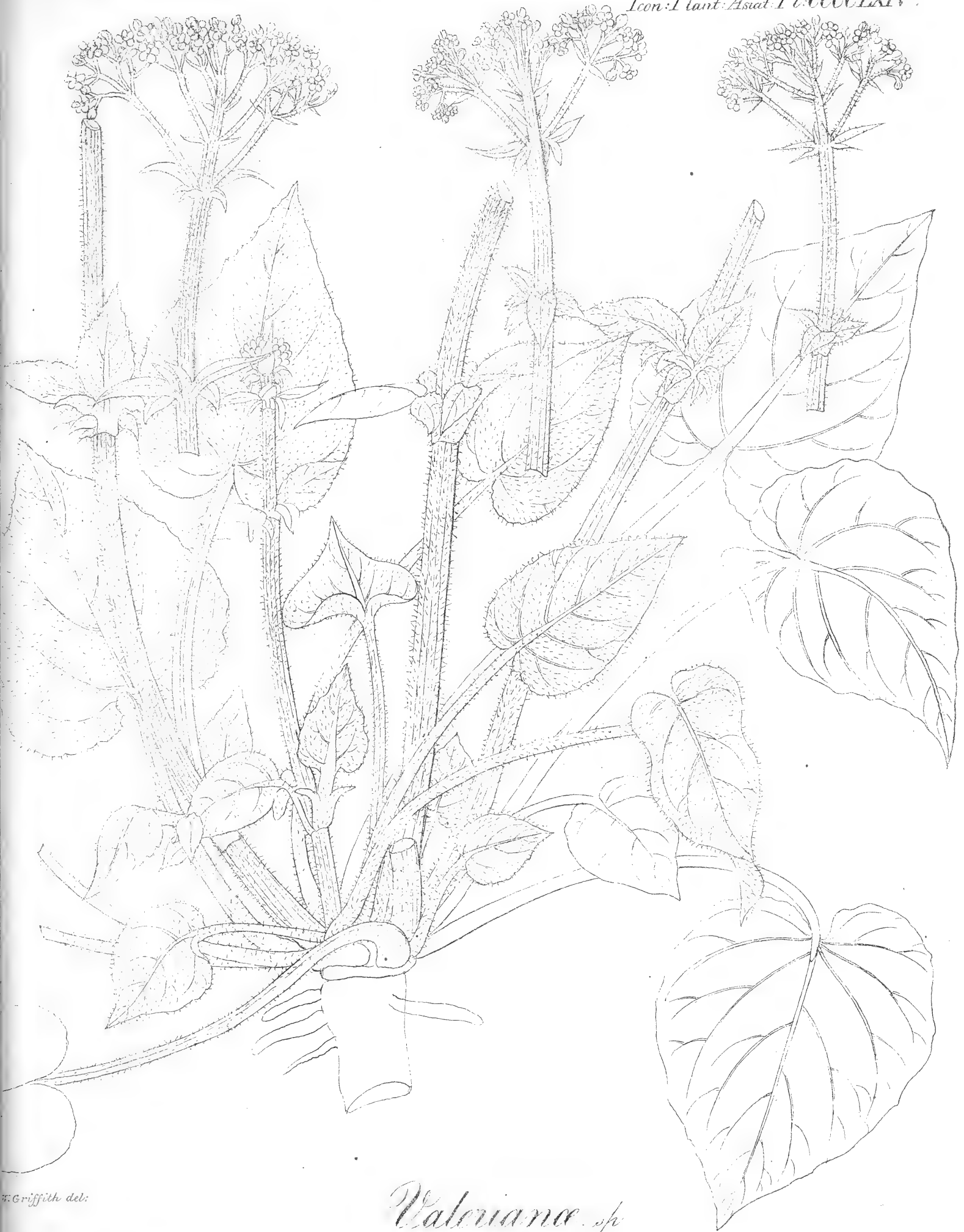
W. Griseb. del.

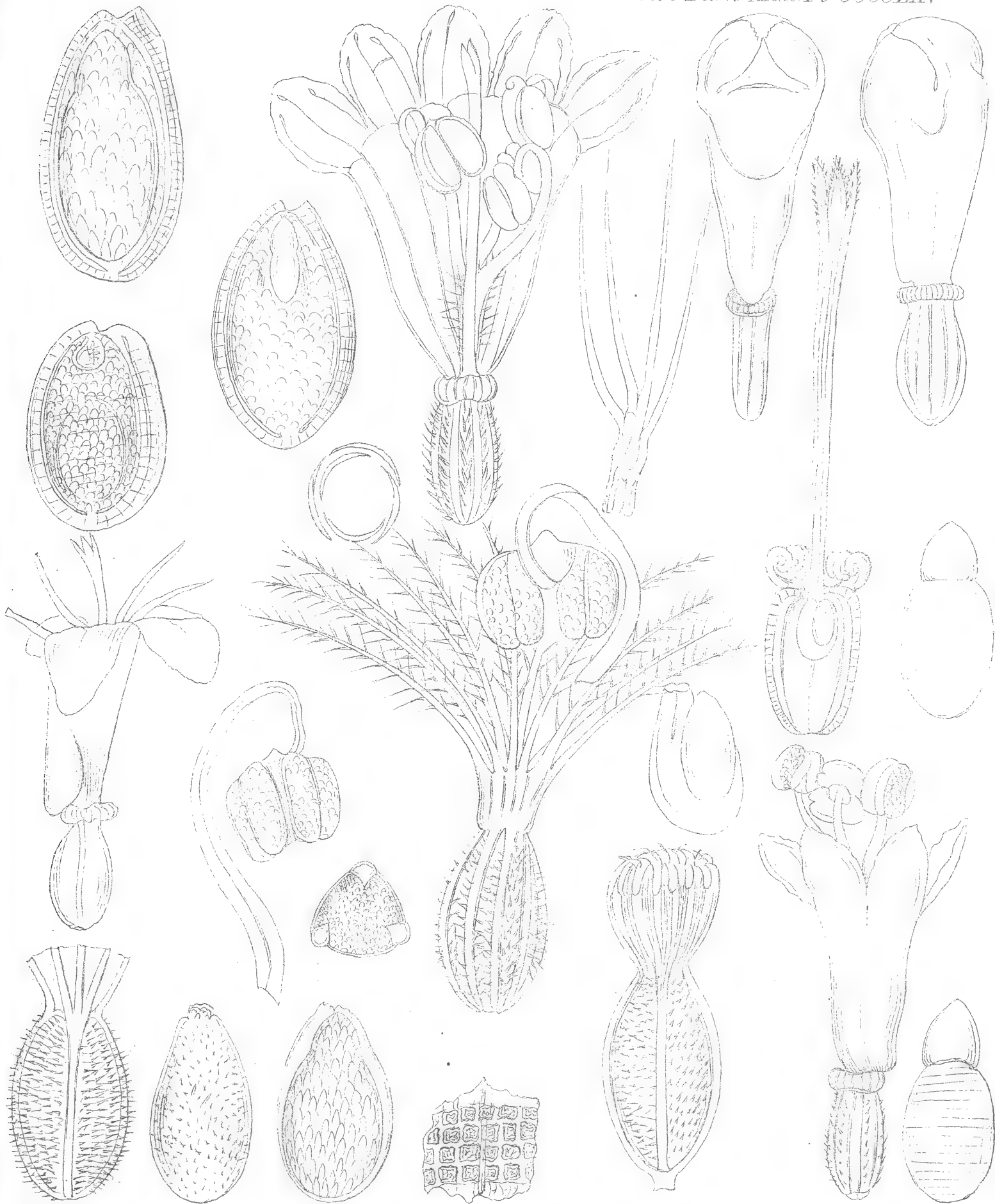
Plantago sp.



W. Griffith del:

Plantago.





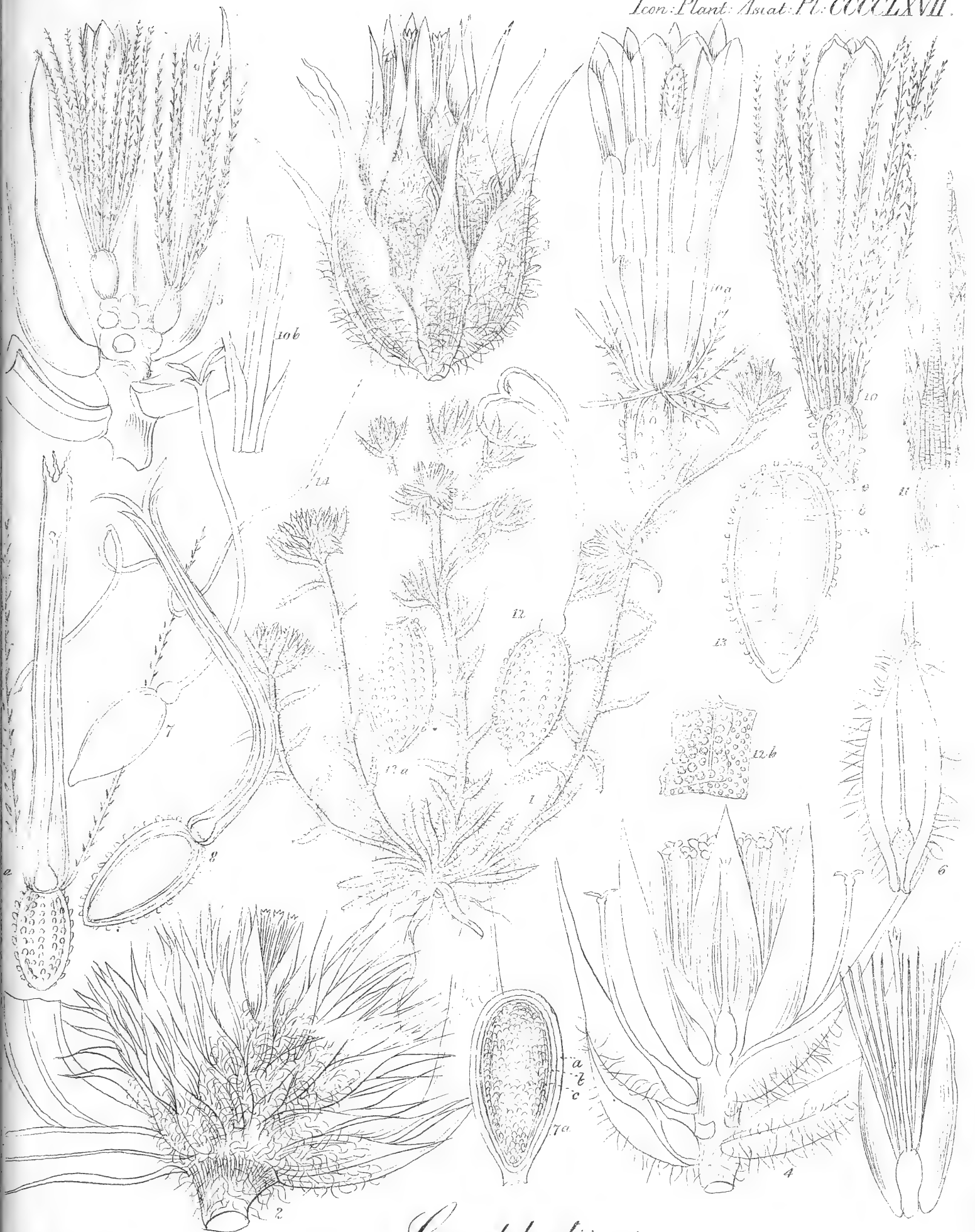
W. Griffiths del.

Valeriana violifolia Gr.

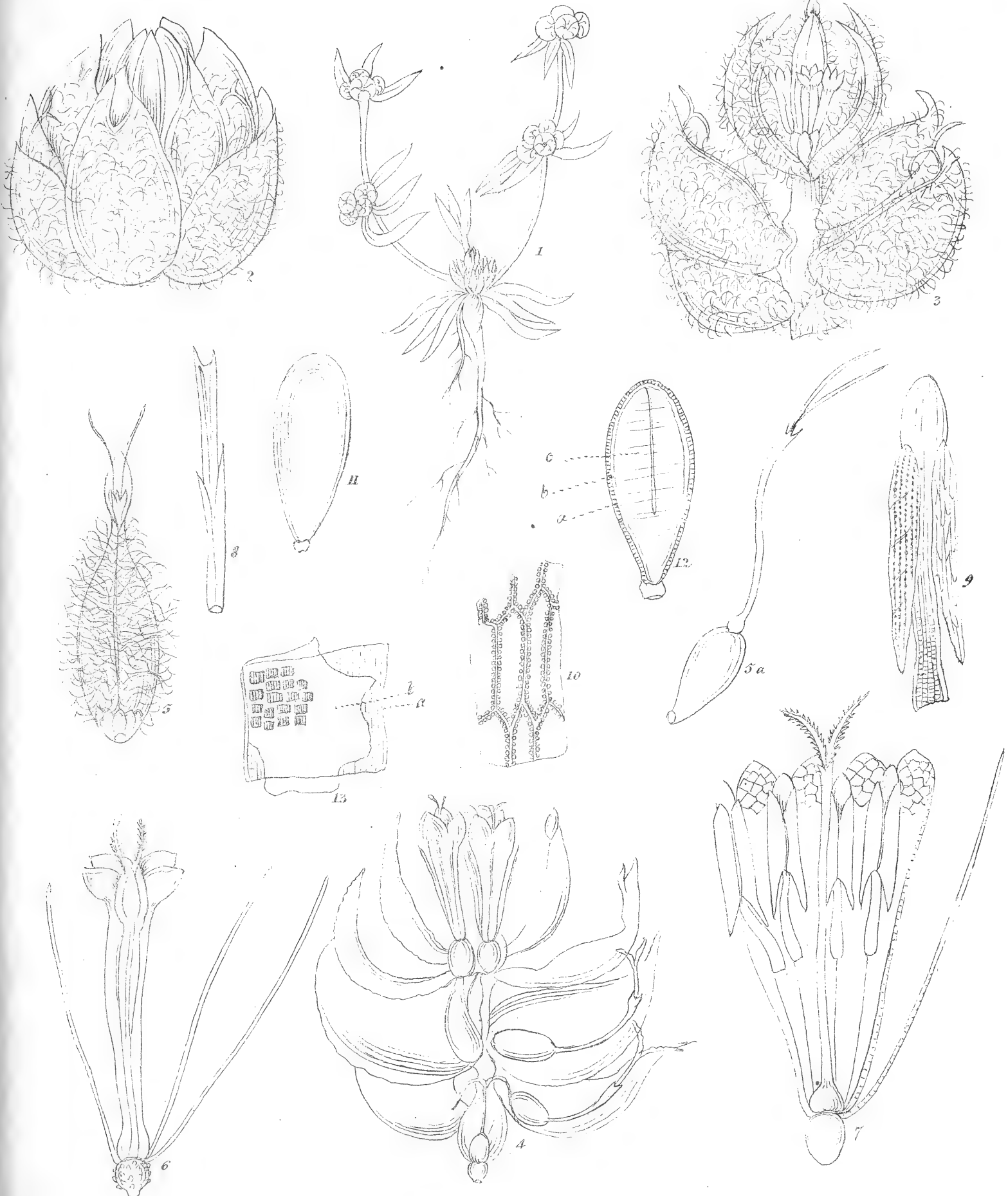


W. Griffiths del.

Compositae

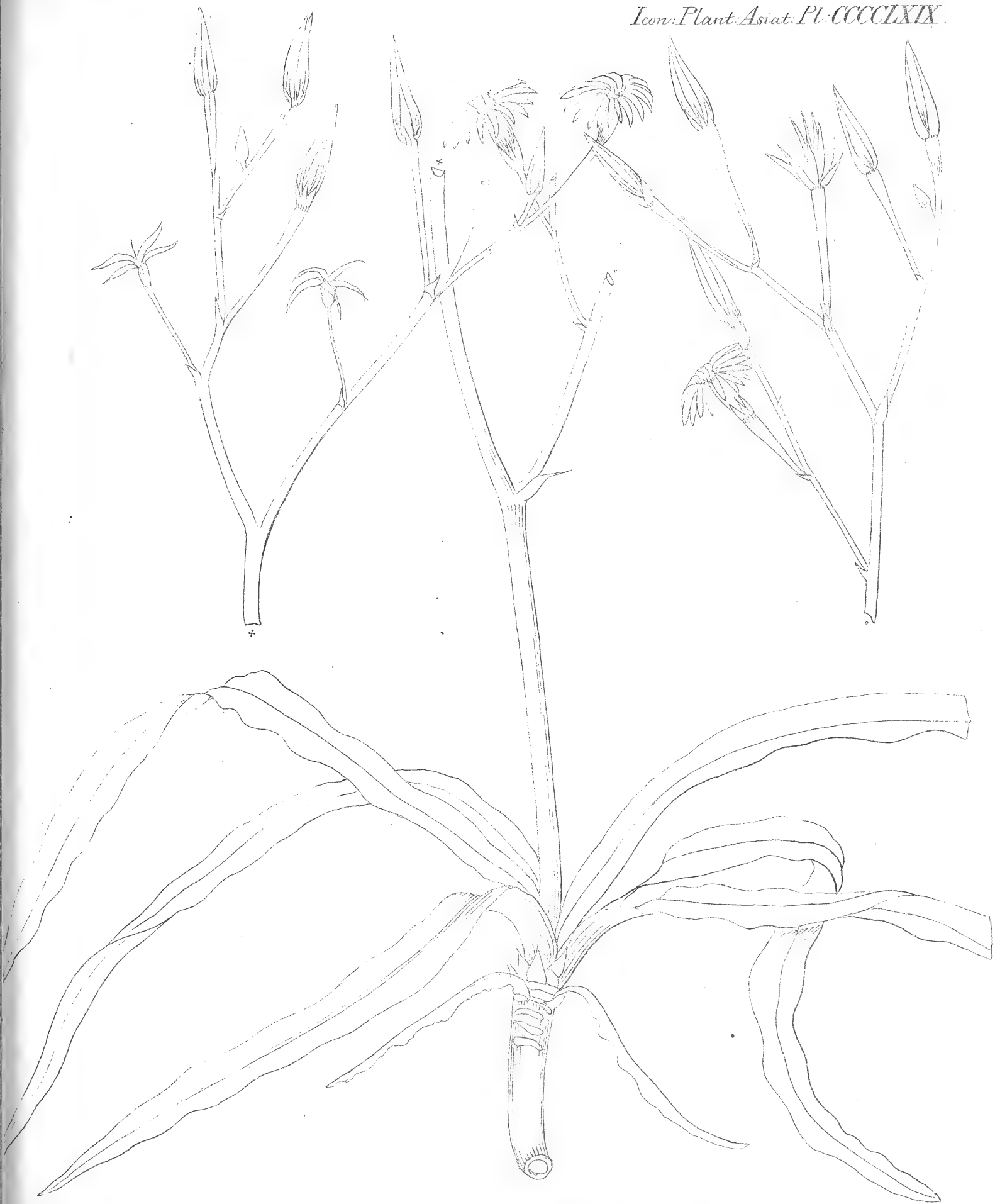


Gnaphalium sp.



W. Griffith del.

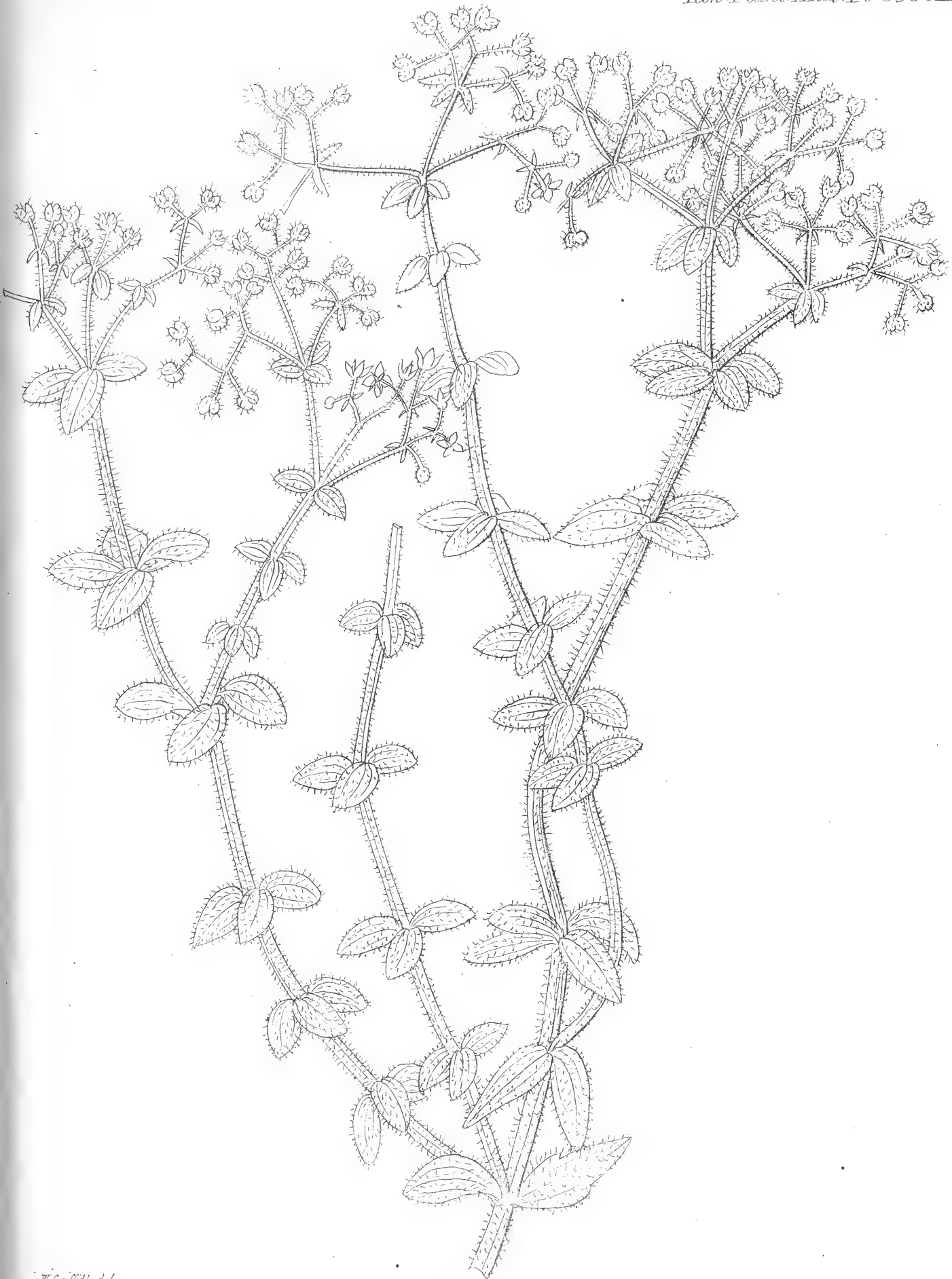
Gnaphalium sp.





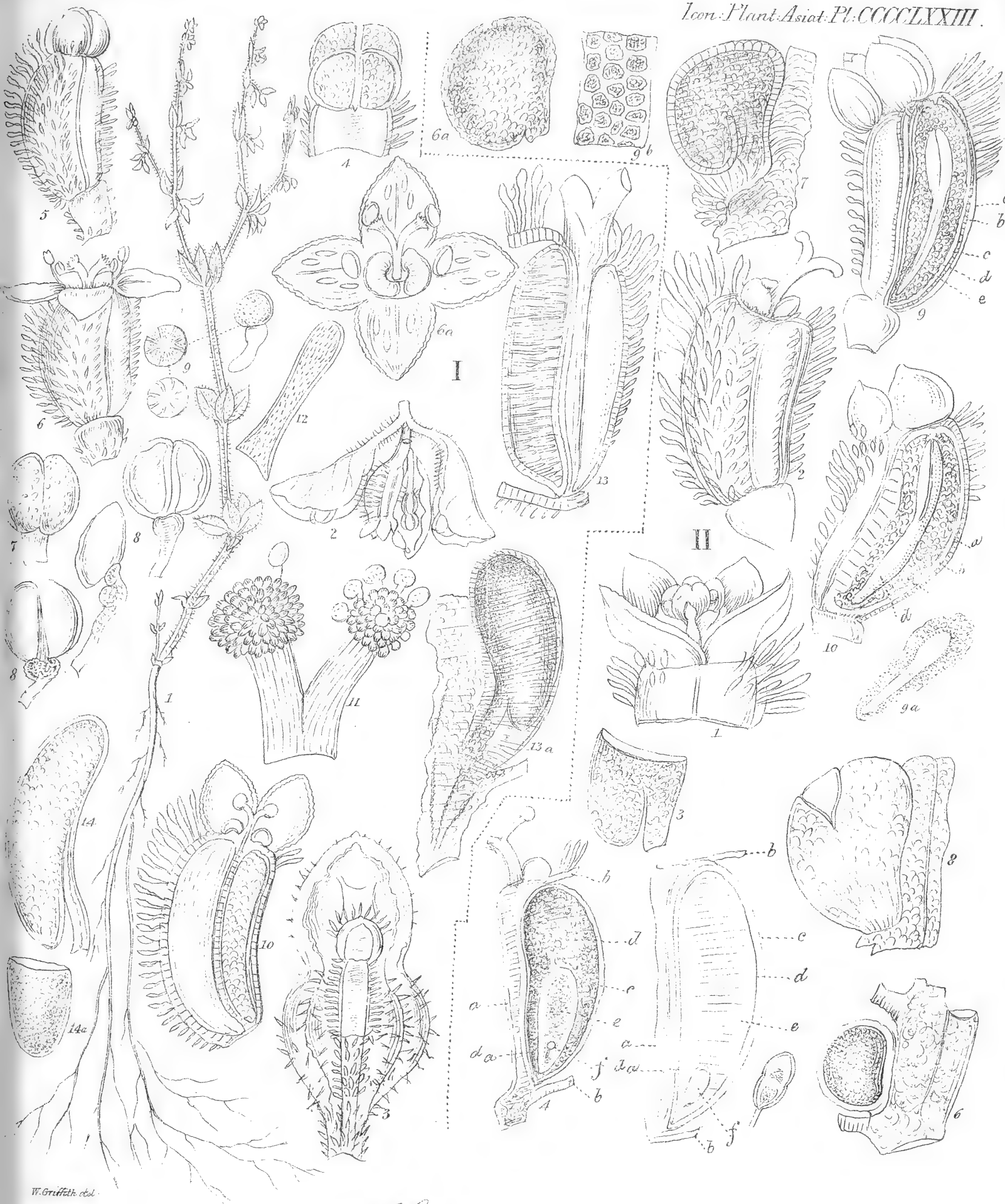
W. Griffiths del.

Composita.



W. Griffith del.

Galium



W. Griffiths del.

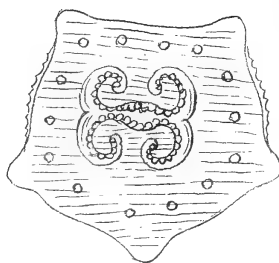
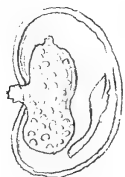
Galia



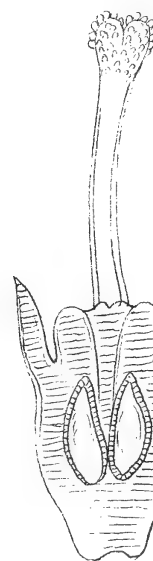
I



II



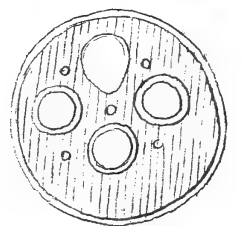
III



V

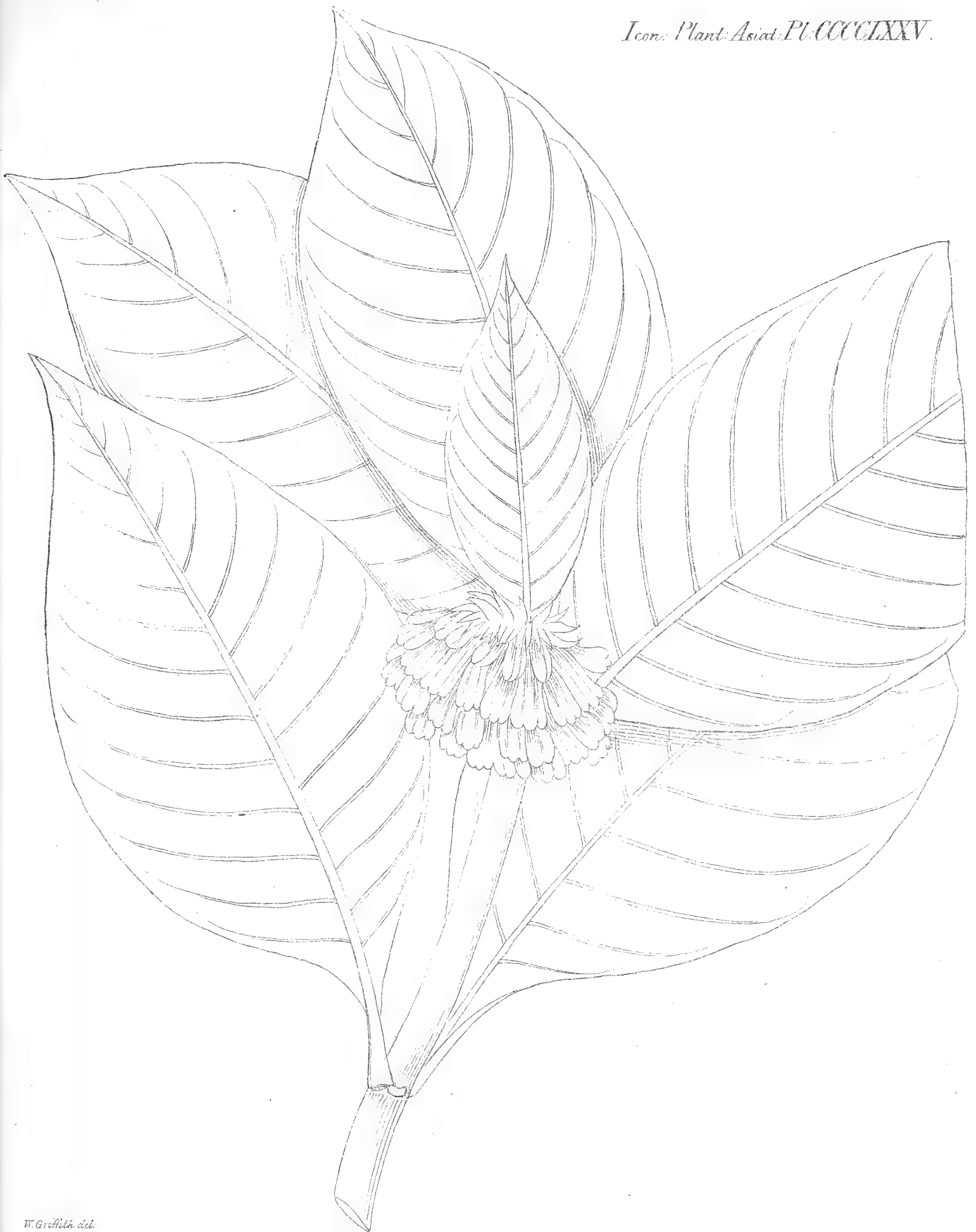


IV



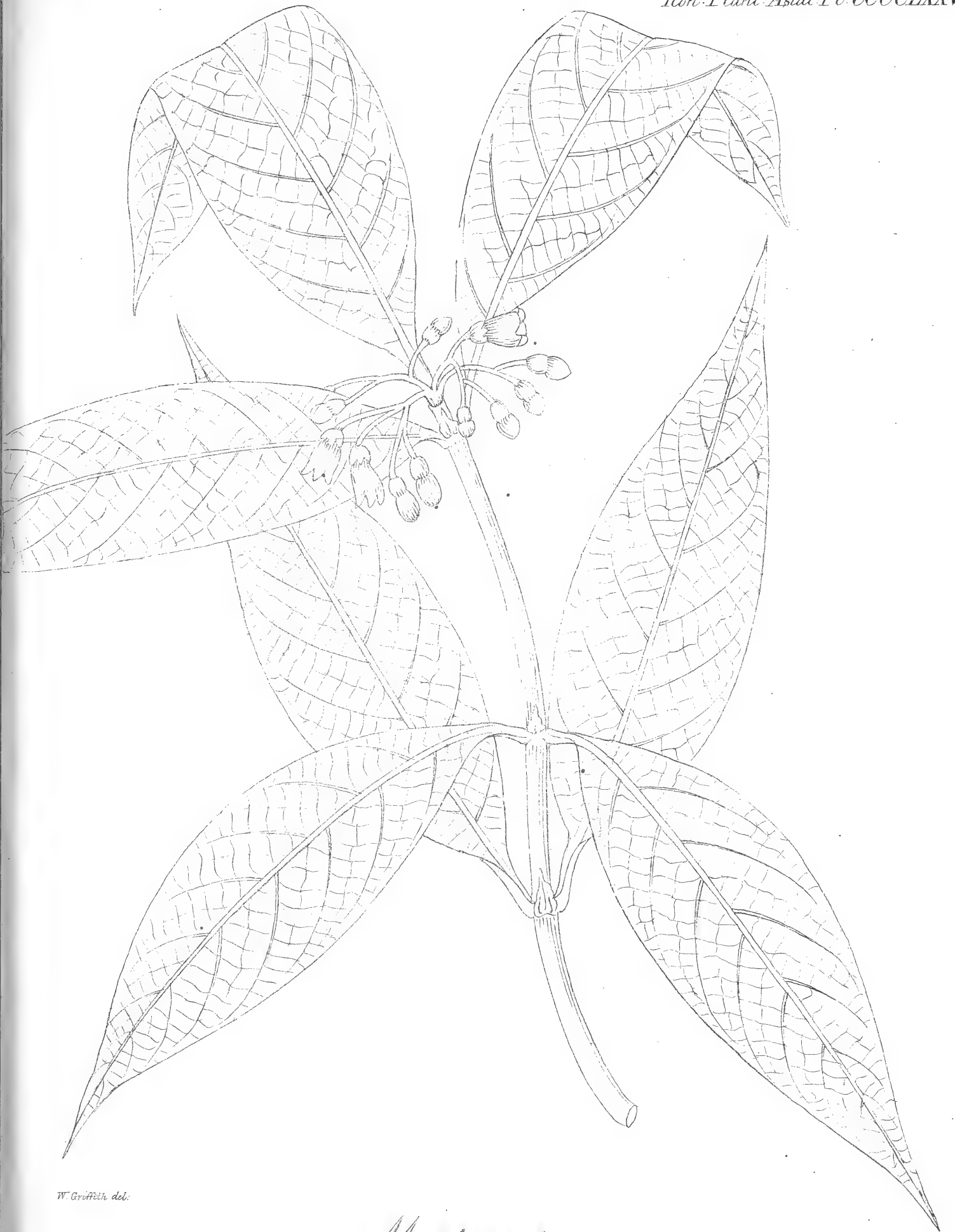
W. Griffith del.

Rubiaceae.



W. Griffith del.

Ophiorhiza sp.



W. Griffith del.

Nopphetidia sp



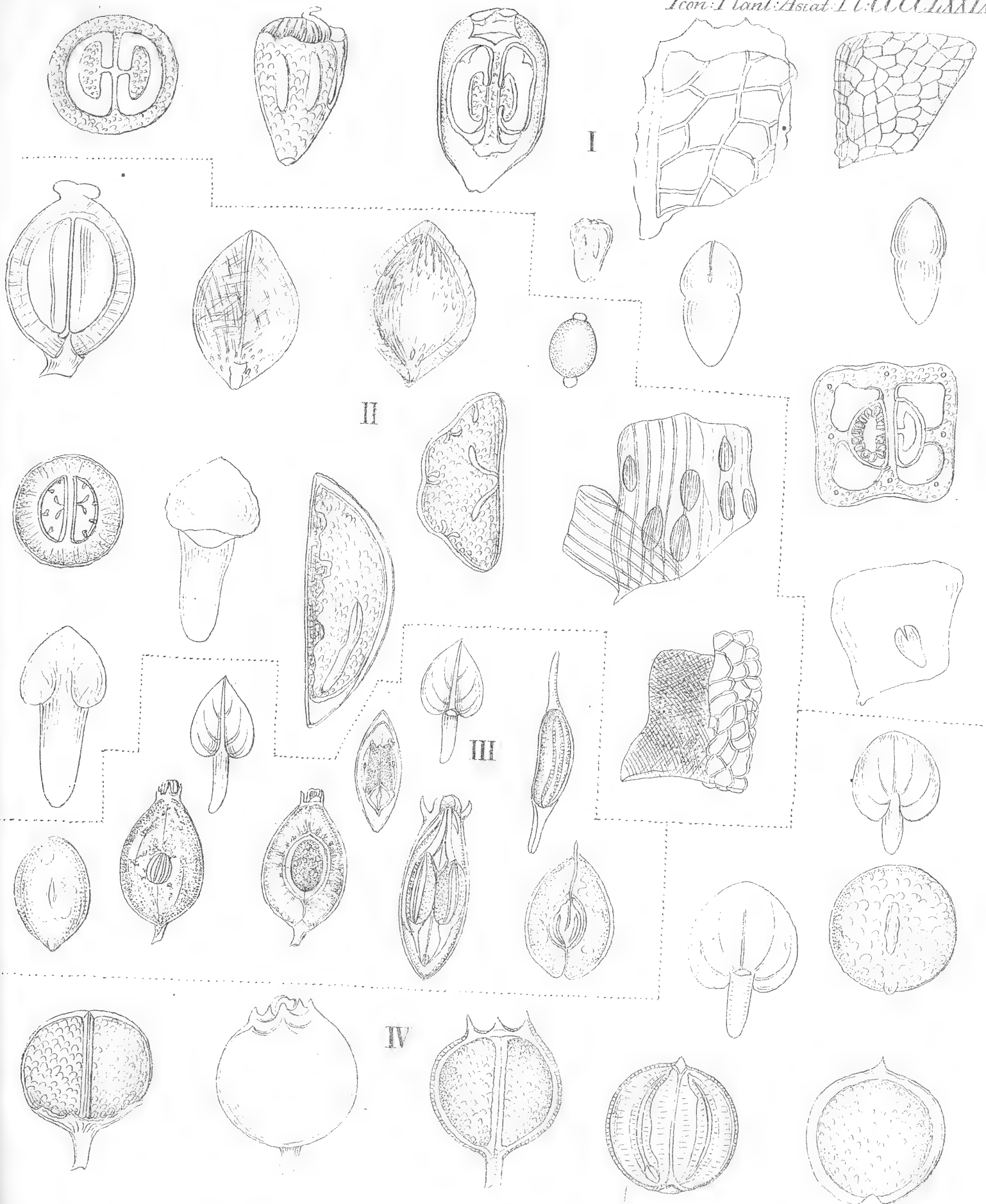
W. Smith del.

Rohautia.

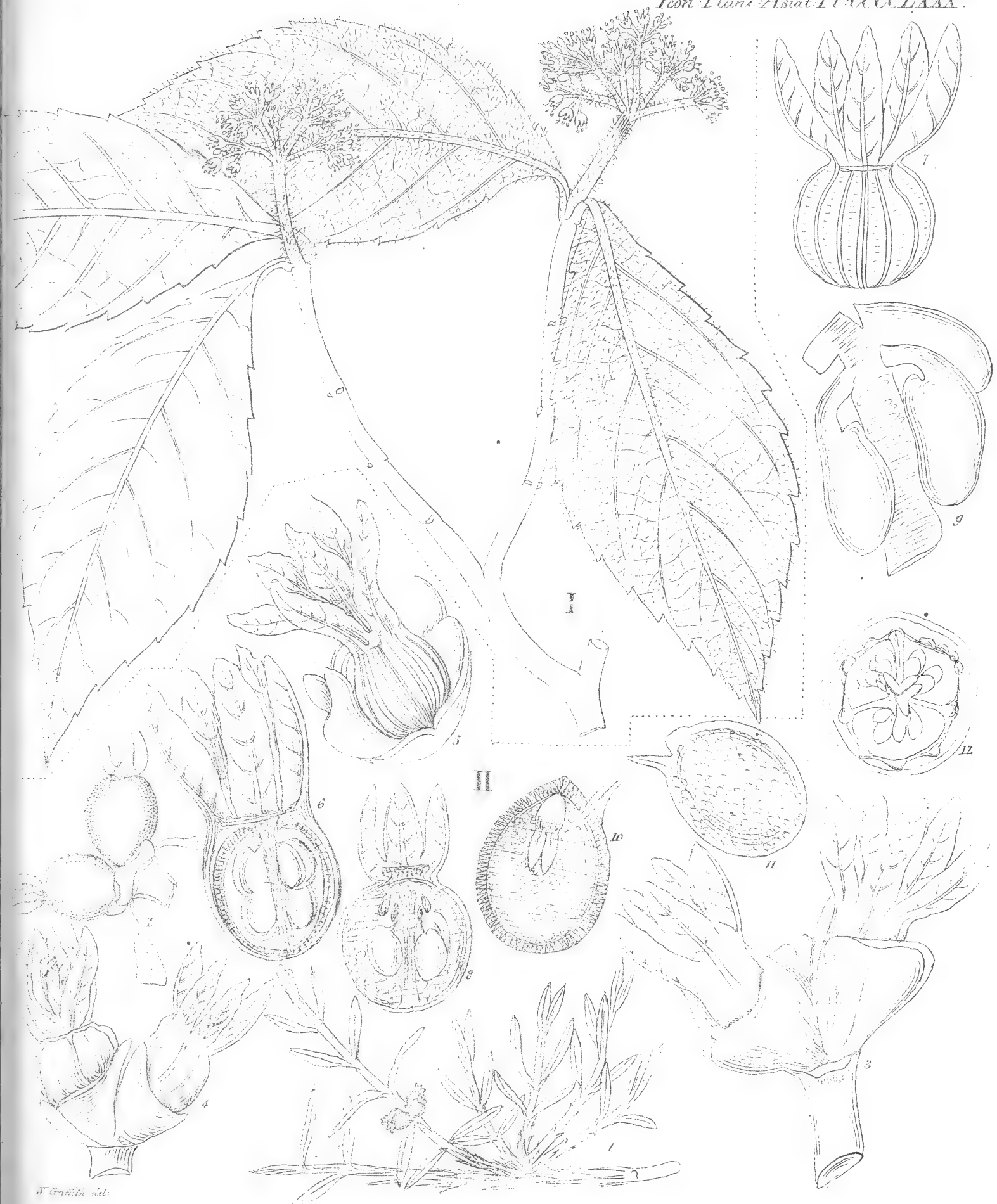


W. Griffith del.

Epithimia malayana.

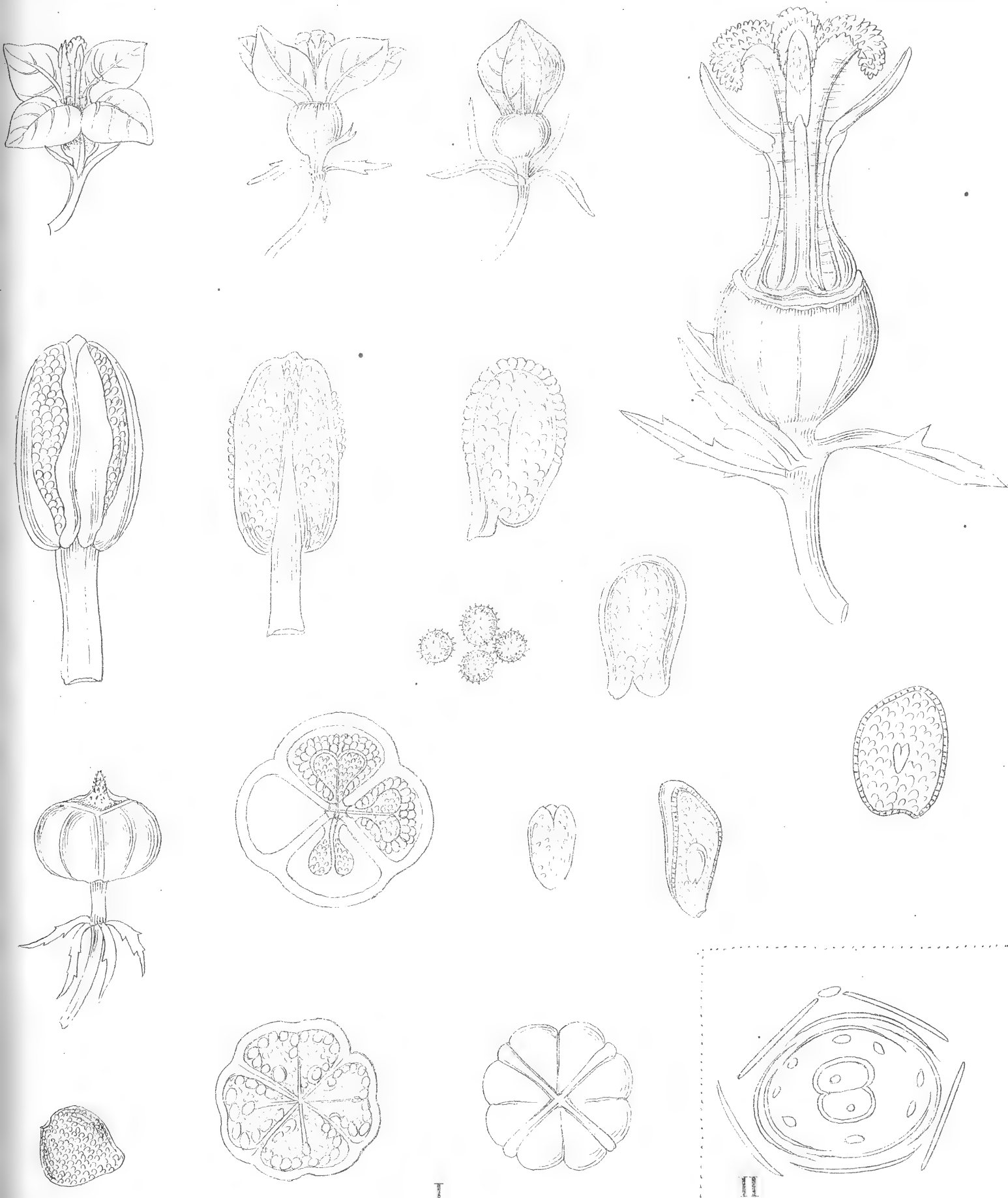


I. II. Rubiaciae. III. Paderia felida. IV. Paderia sp.



H. G. Smith del.

I *Viburnum* II *Lonicera* sp.



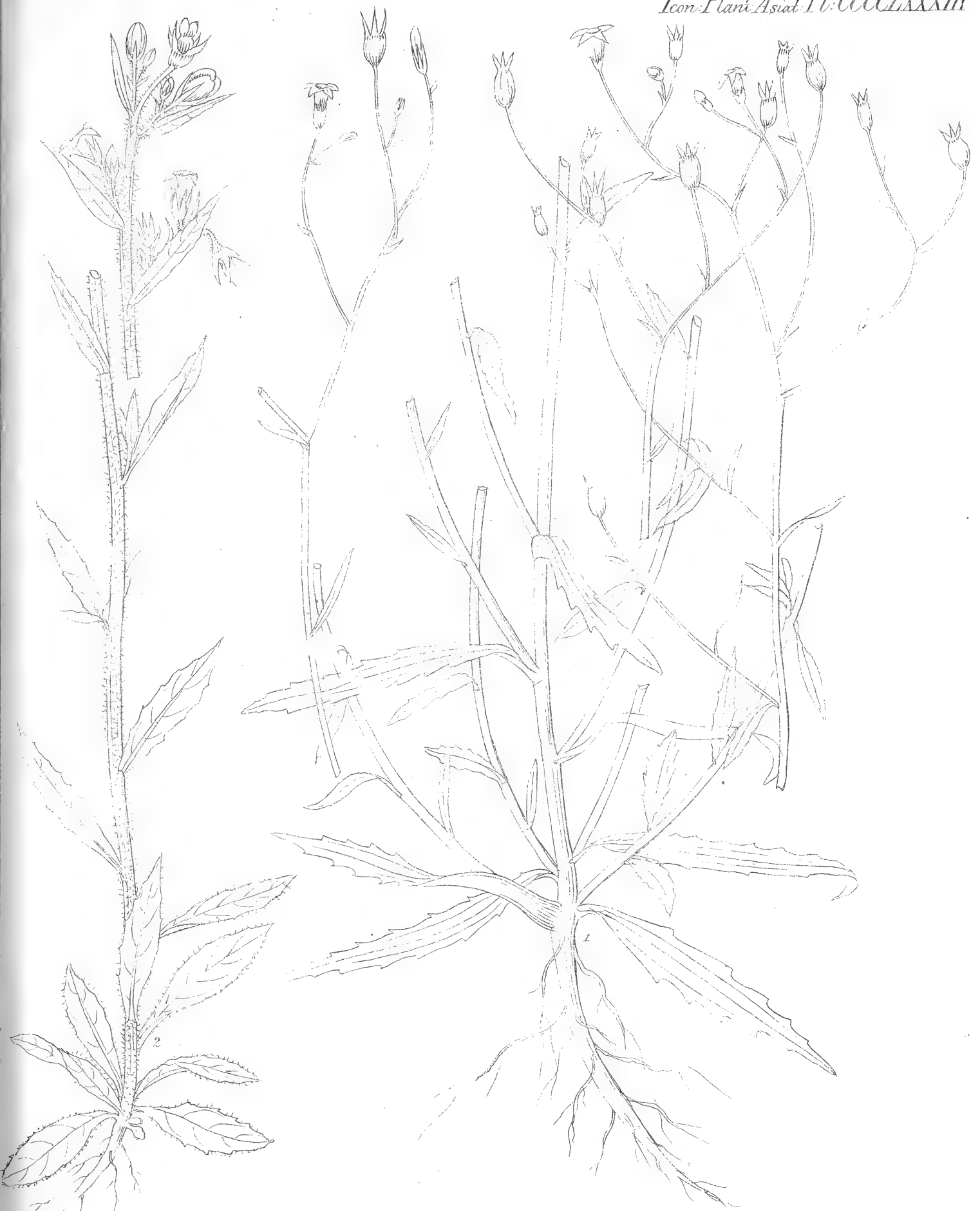
W. Griffith del.

Cyclocodon distans Gr.



Gravith del

Codonopsis.

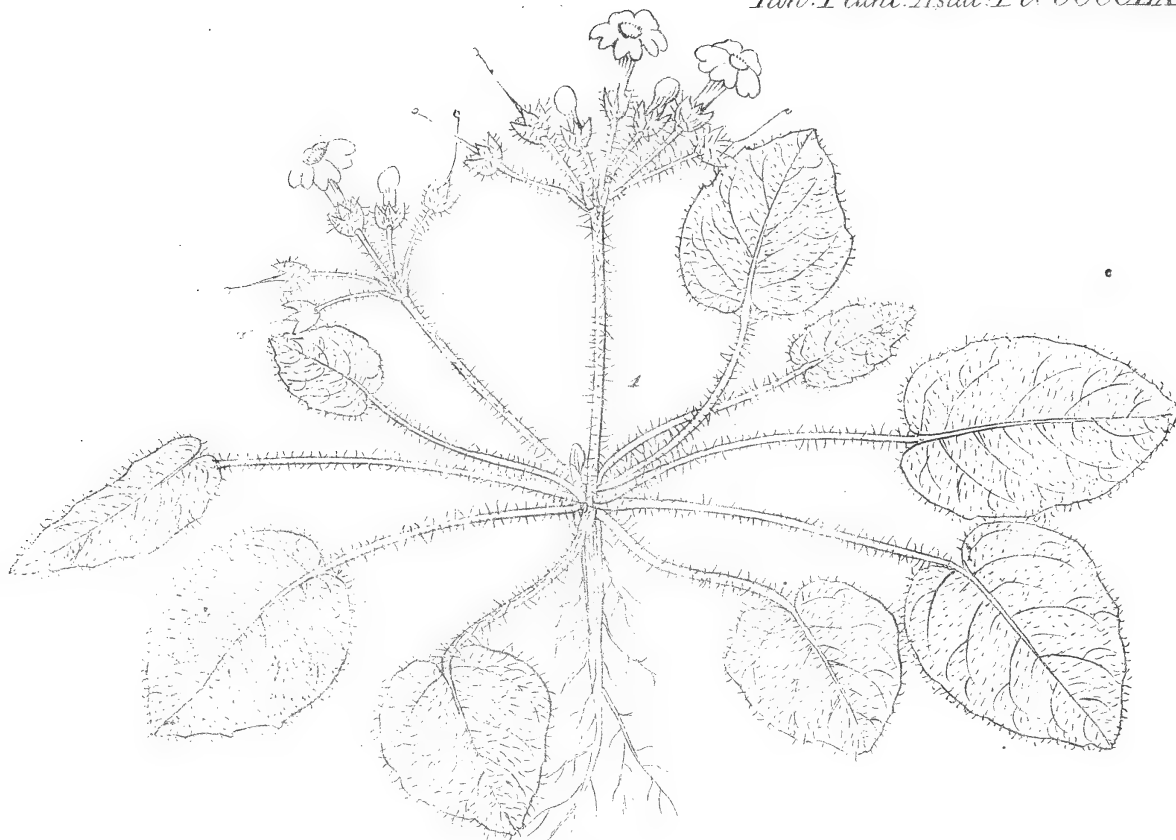


Campanula.



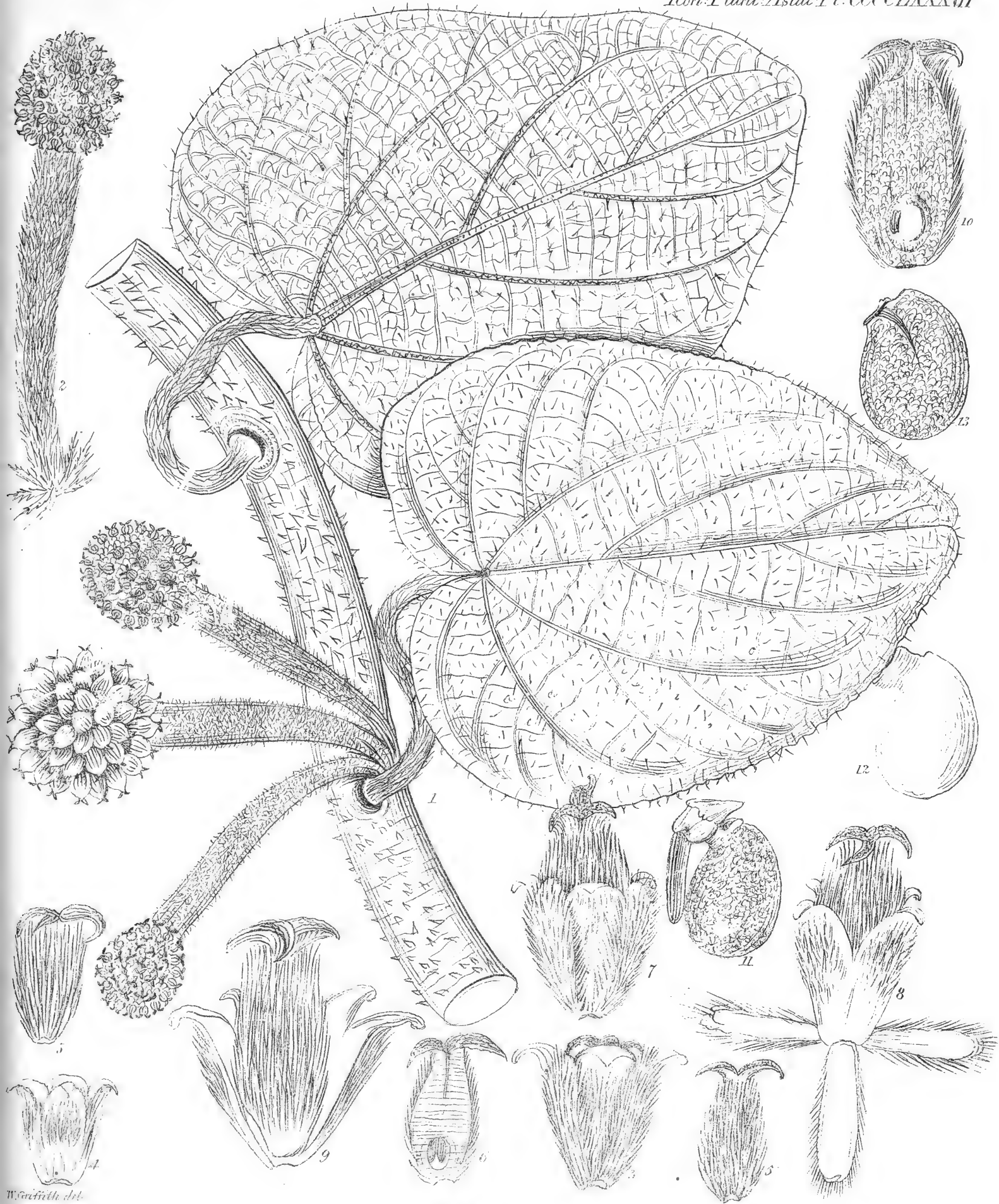
W. Griffith del.

Lysimachia sp.

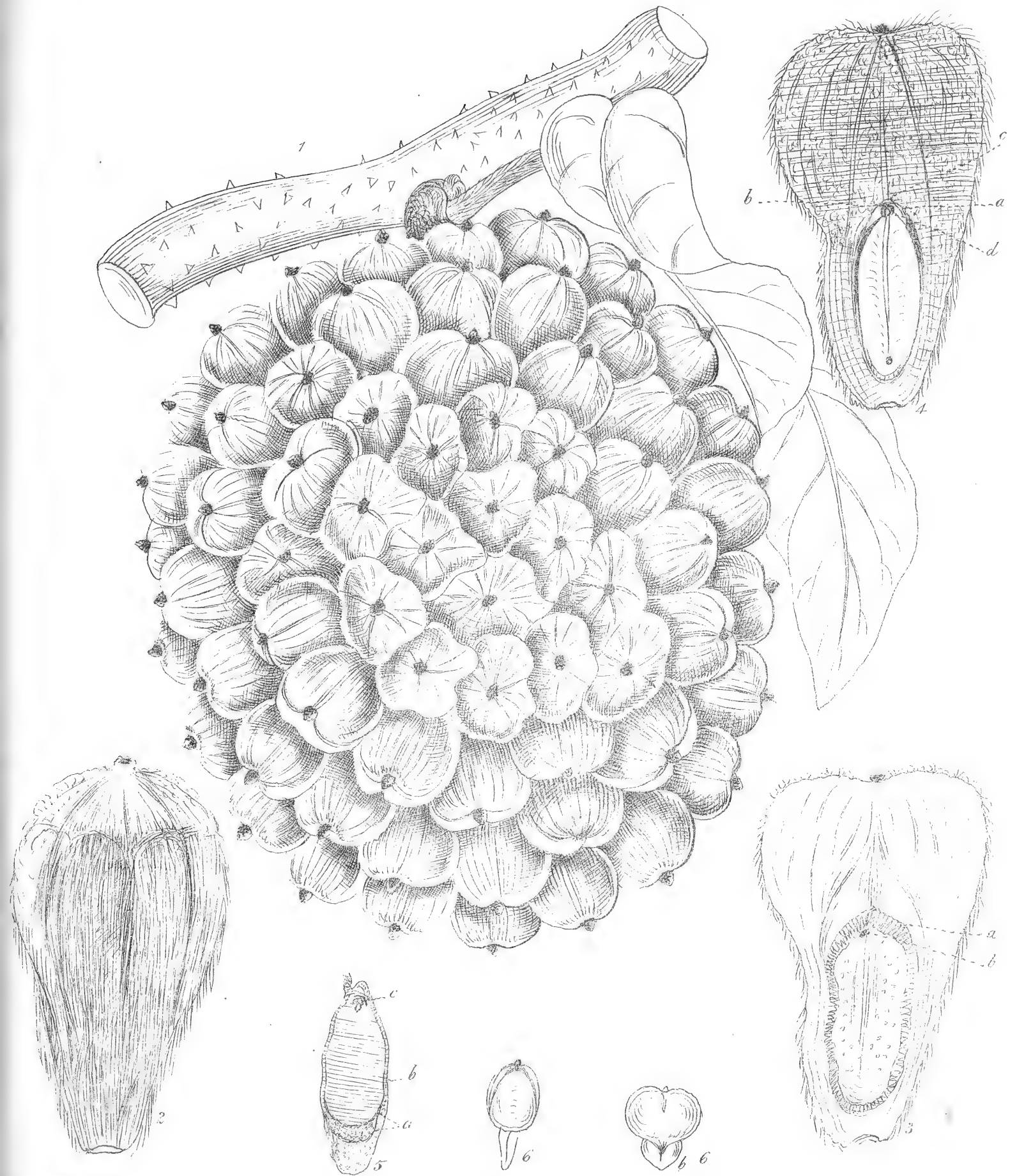




I. Cunoniaceae II. Cissampelos III. Menispermaceae.

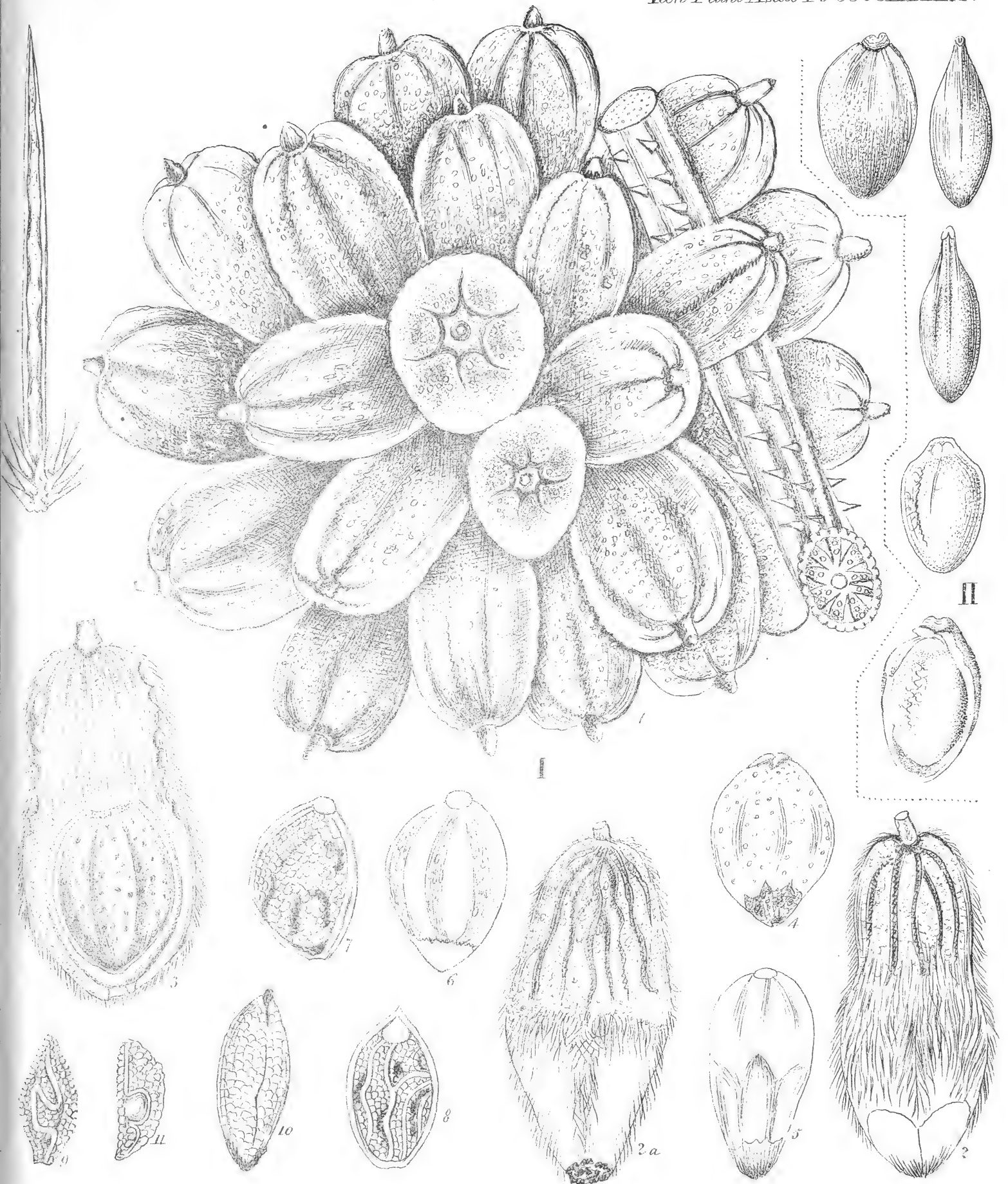


Phyllocrene

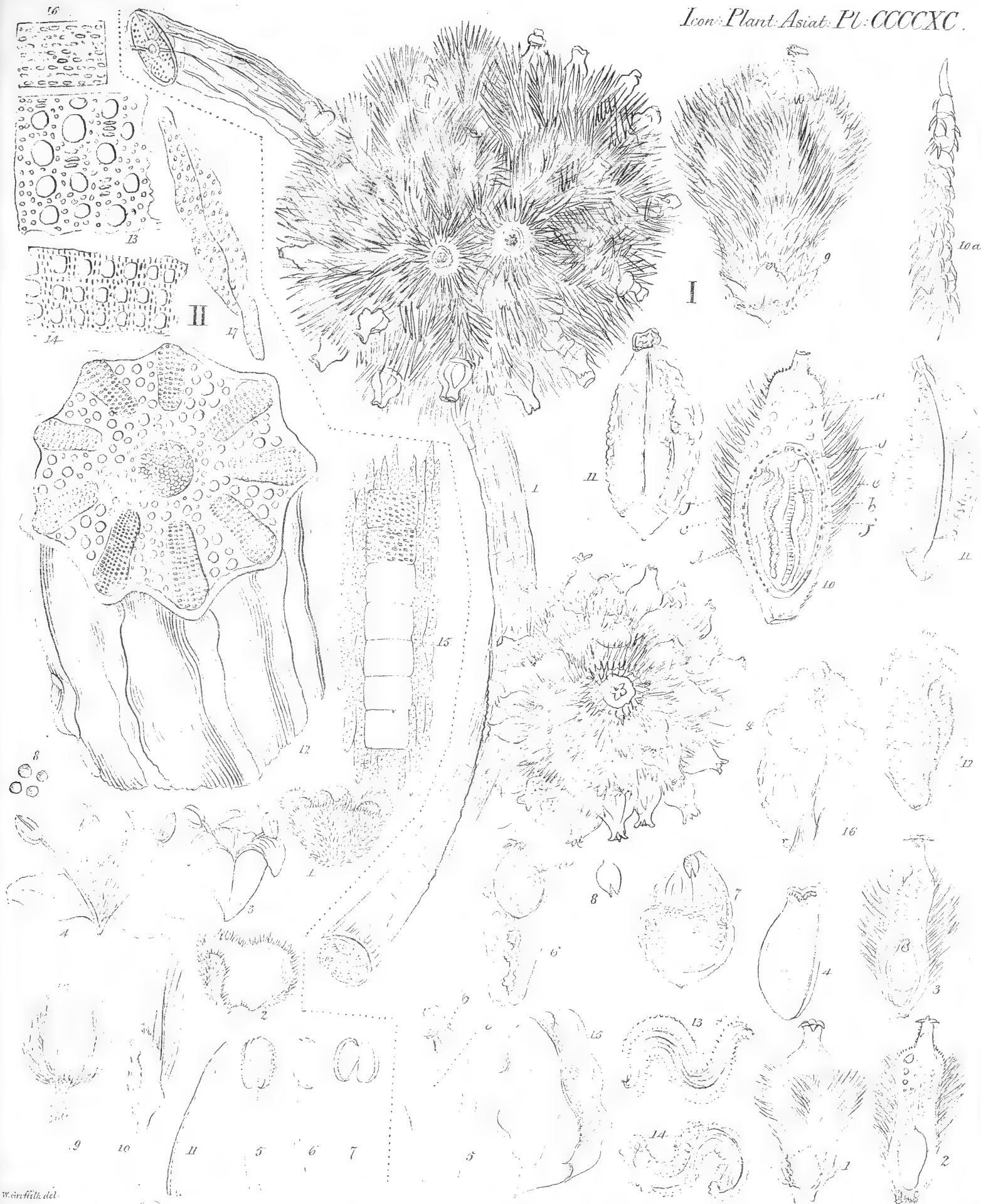


W. Griffith del.

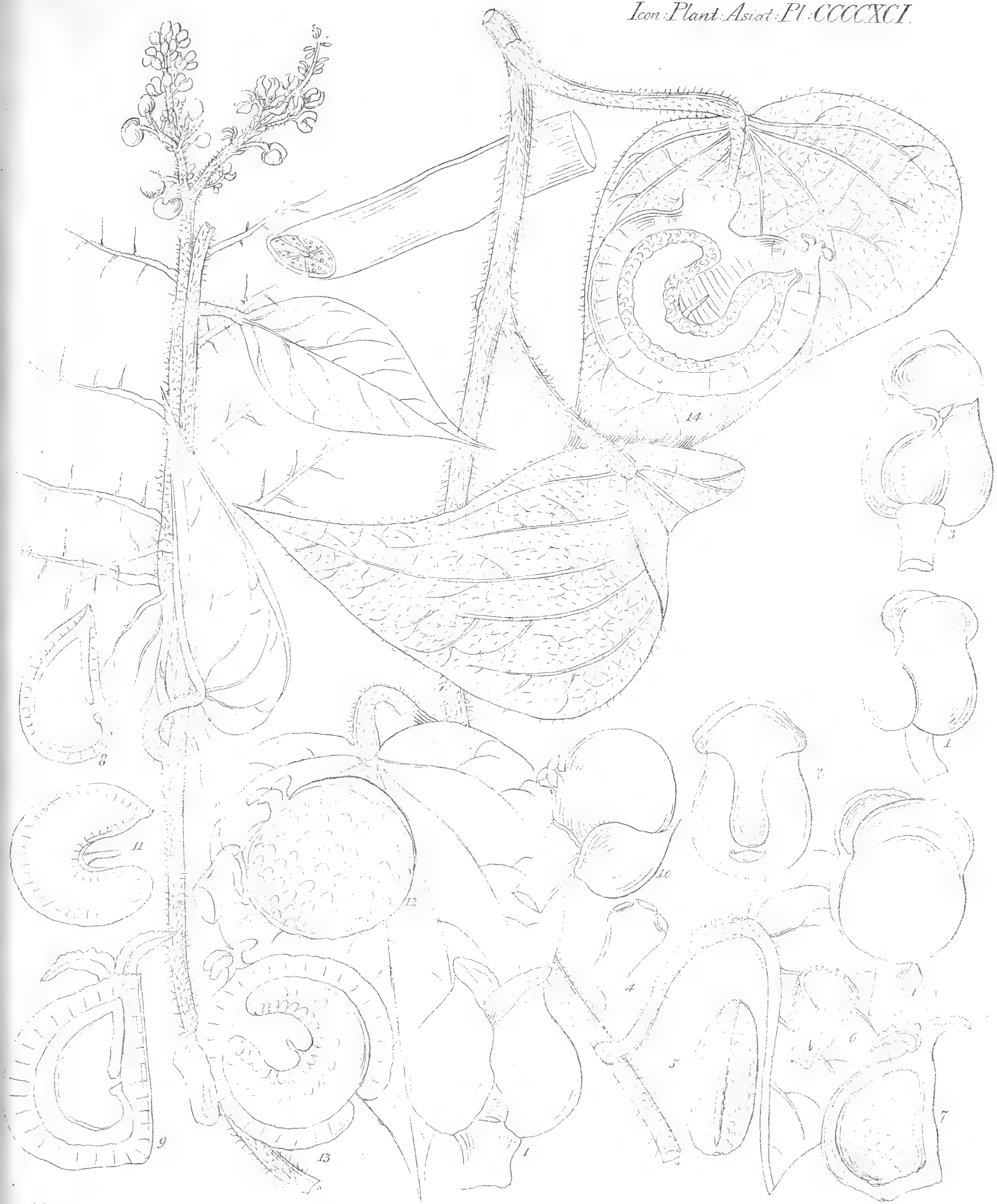
Phytocrene.



Phytocrene.



I *Phytocrene* sp. buff. II *Phytocrene gigantea*.



H. Griffith del.

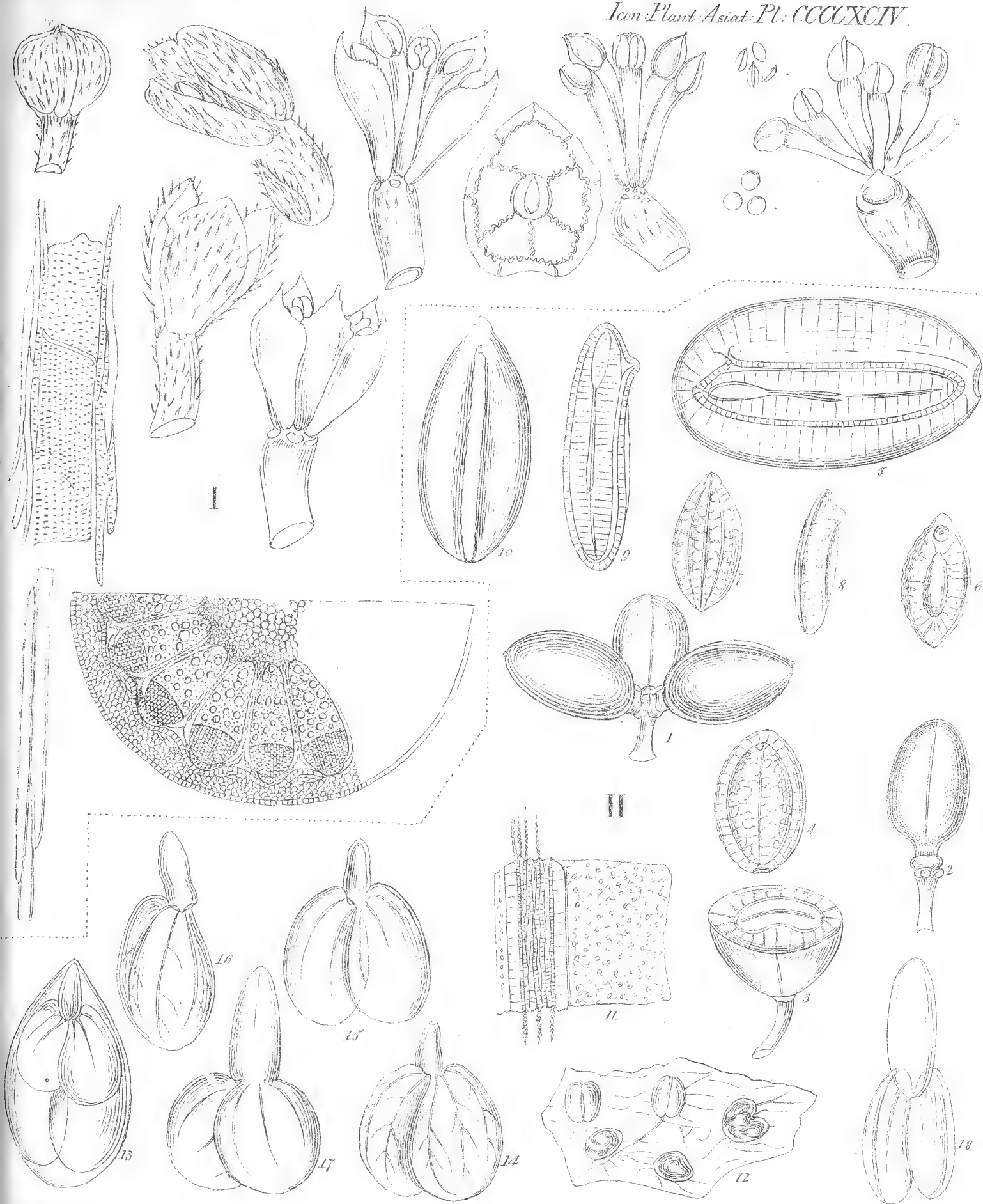
Menispermaceae



W. Griffiths del.

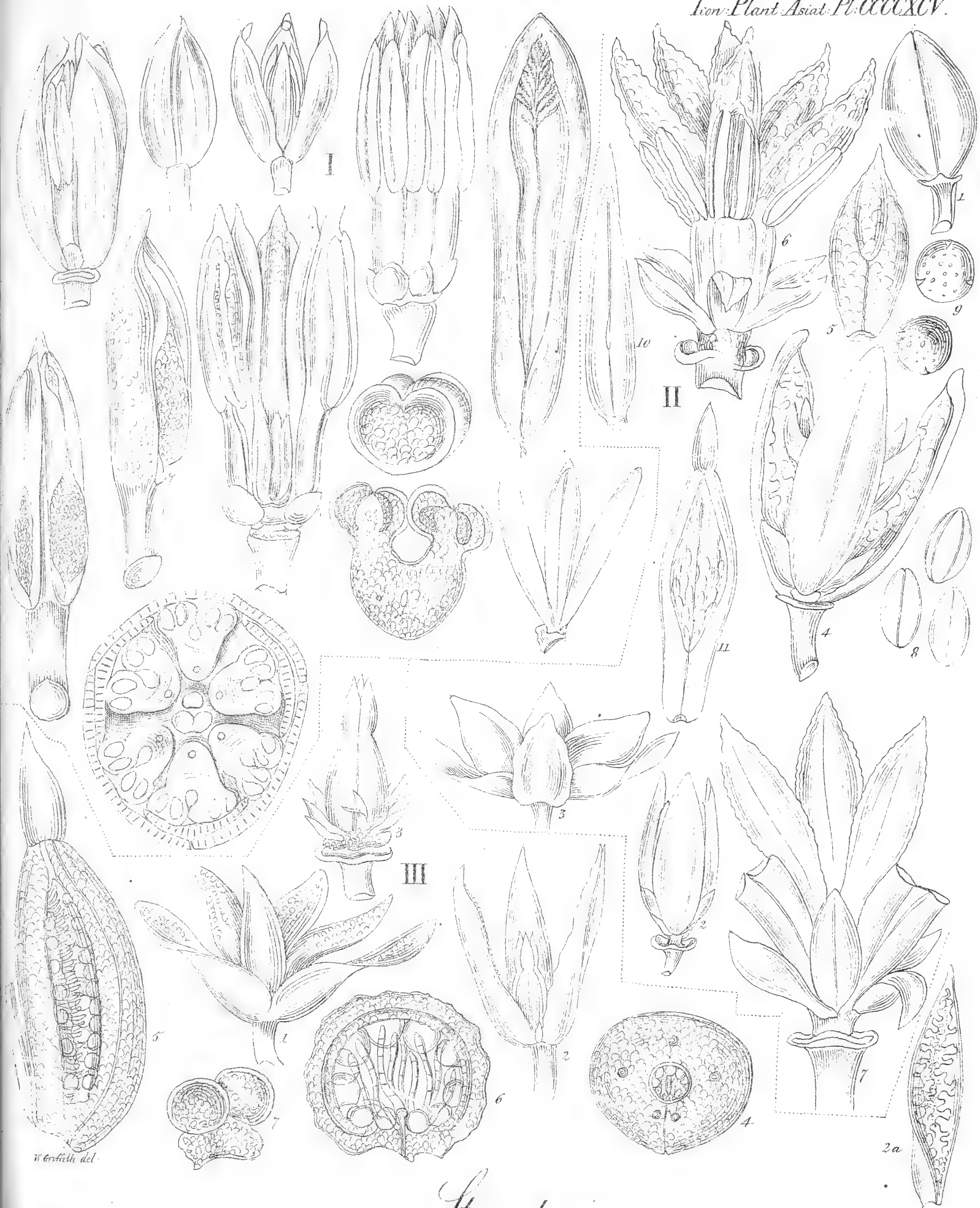
Clypea sp.





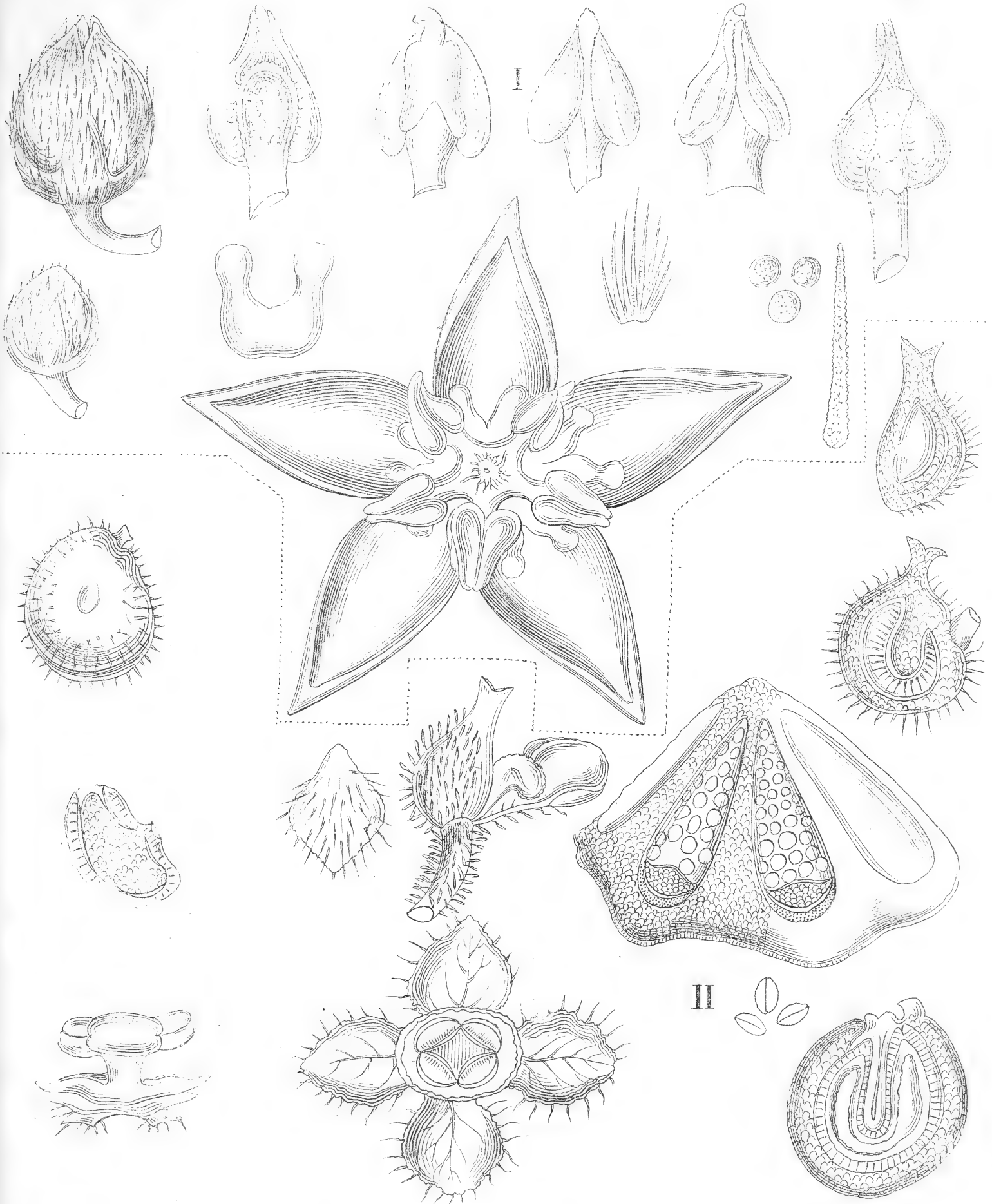
W. Griffith del.

Menispermaceae.



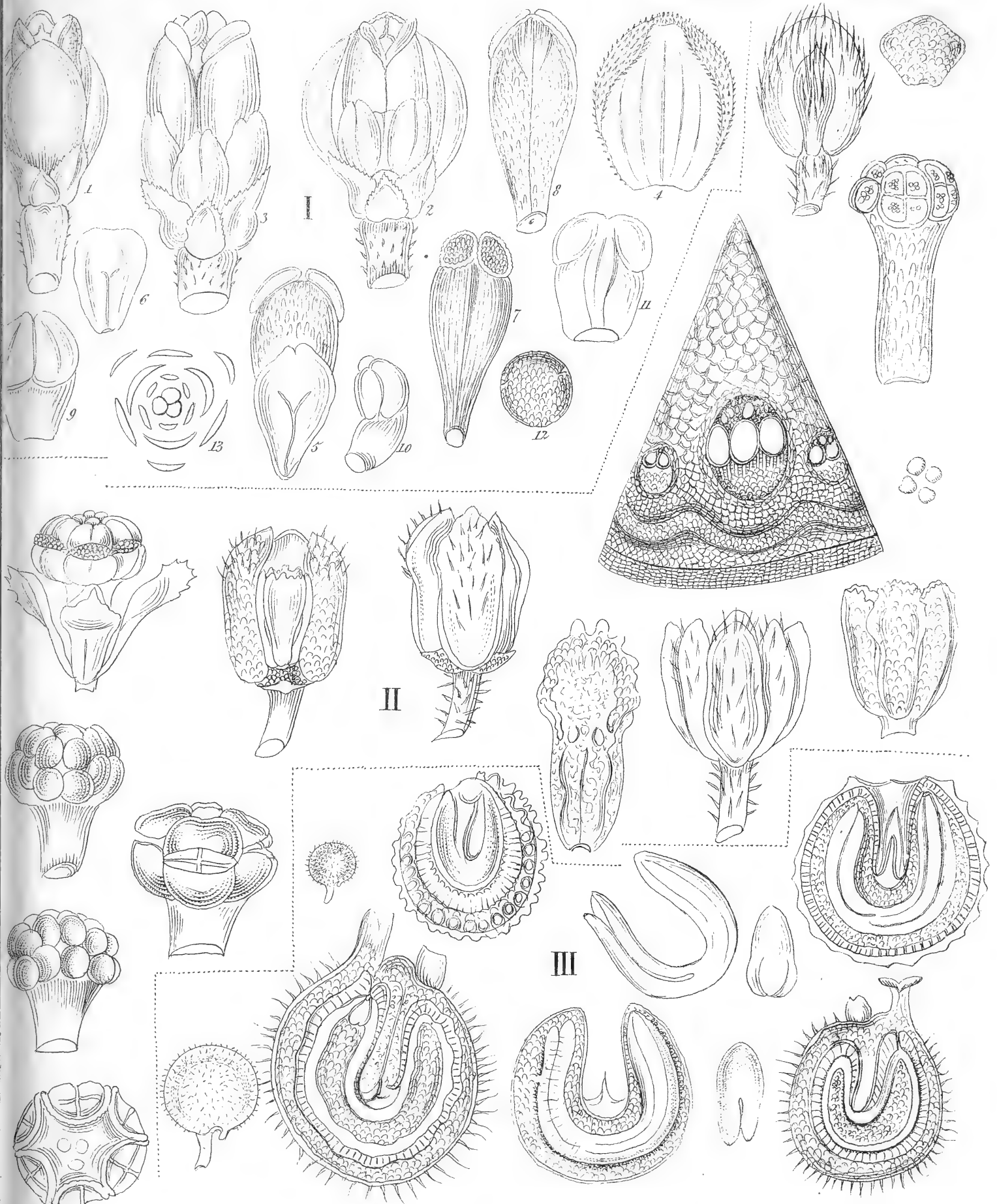
W. Griffith del.

Stauntonia



W. Griffith del.

I. *Natsiatum* II *Cissampelos*.



I. *Menispermum triandrum* II *Clypea* III *Cissampelos*



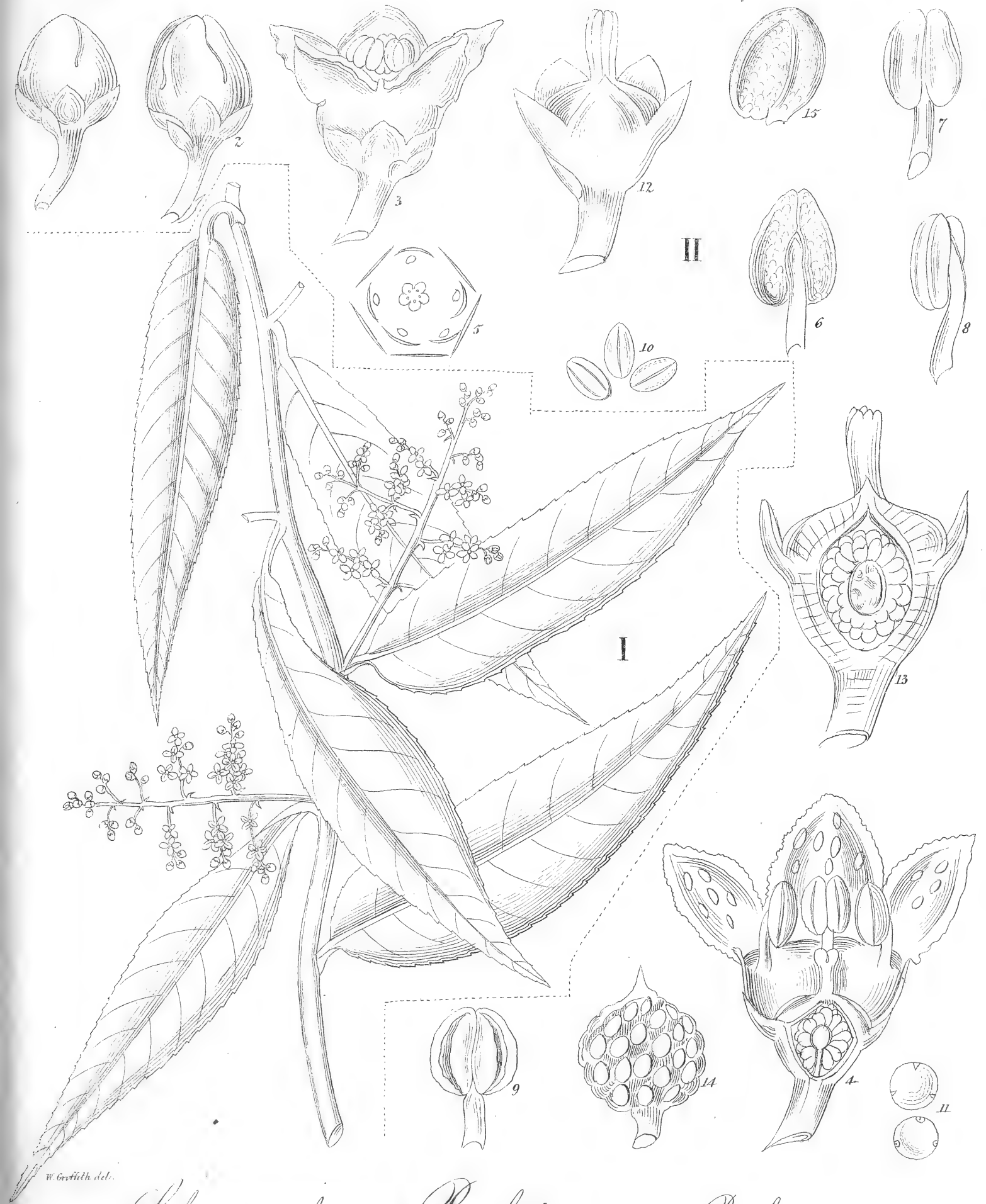
W. Griffith del.

Edgeworthia



W. Griffiths del.

Choripetalum.



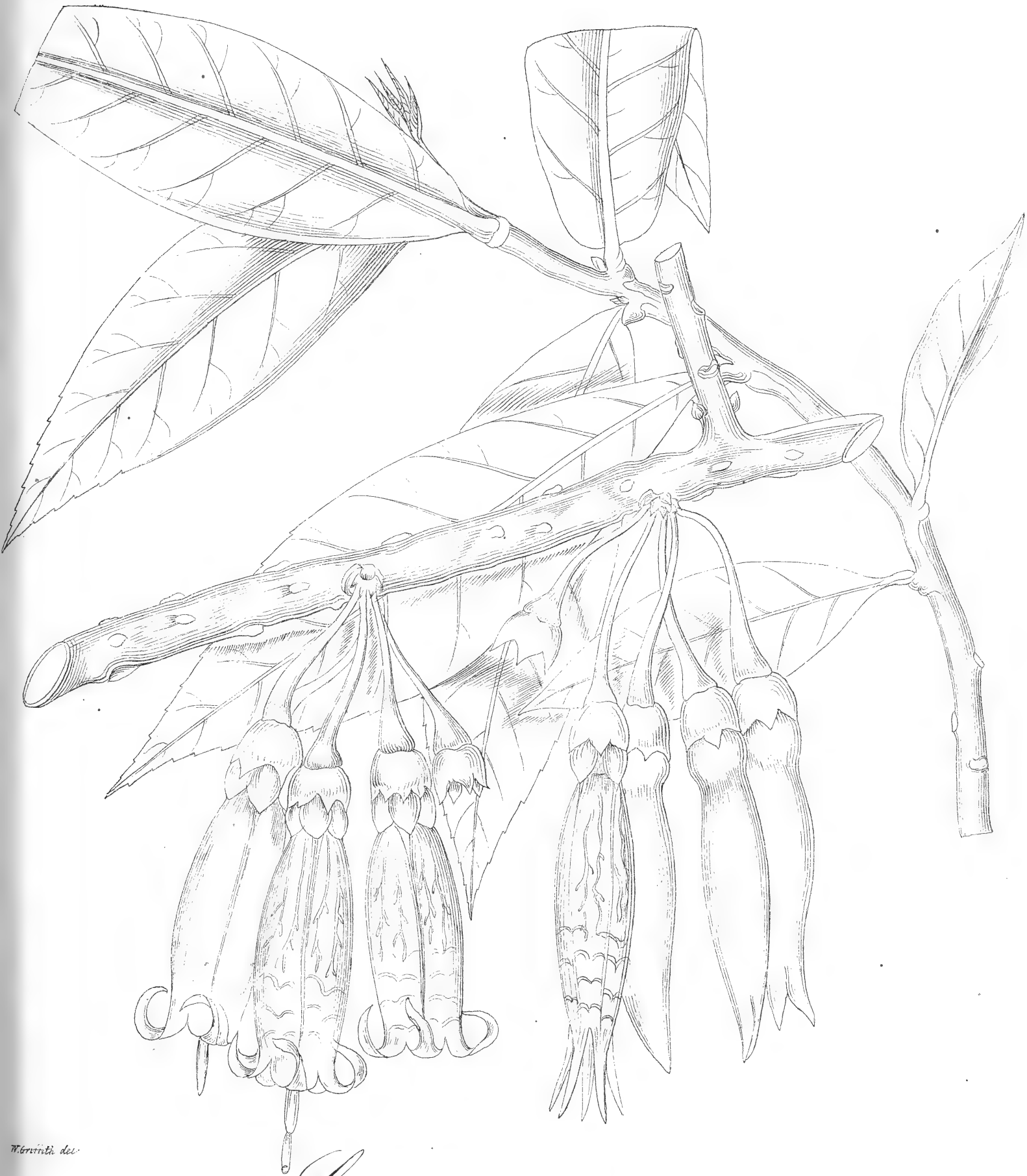
W. Griffith del.

I *Choripetalum* II *Baobobrys indica* Roxb.



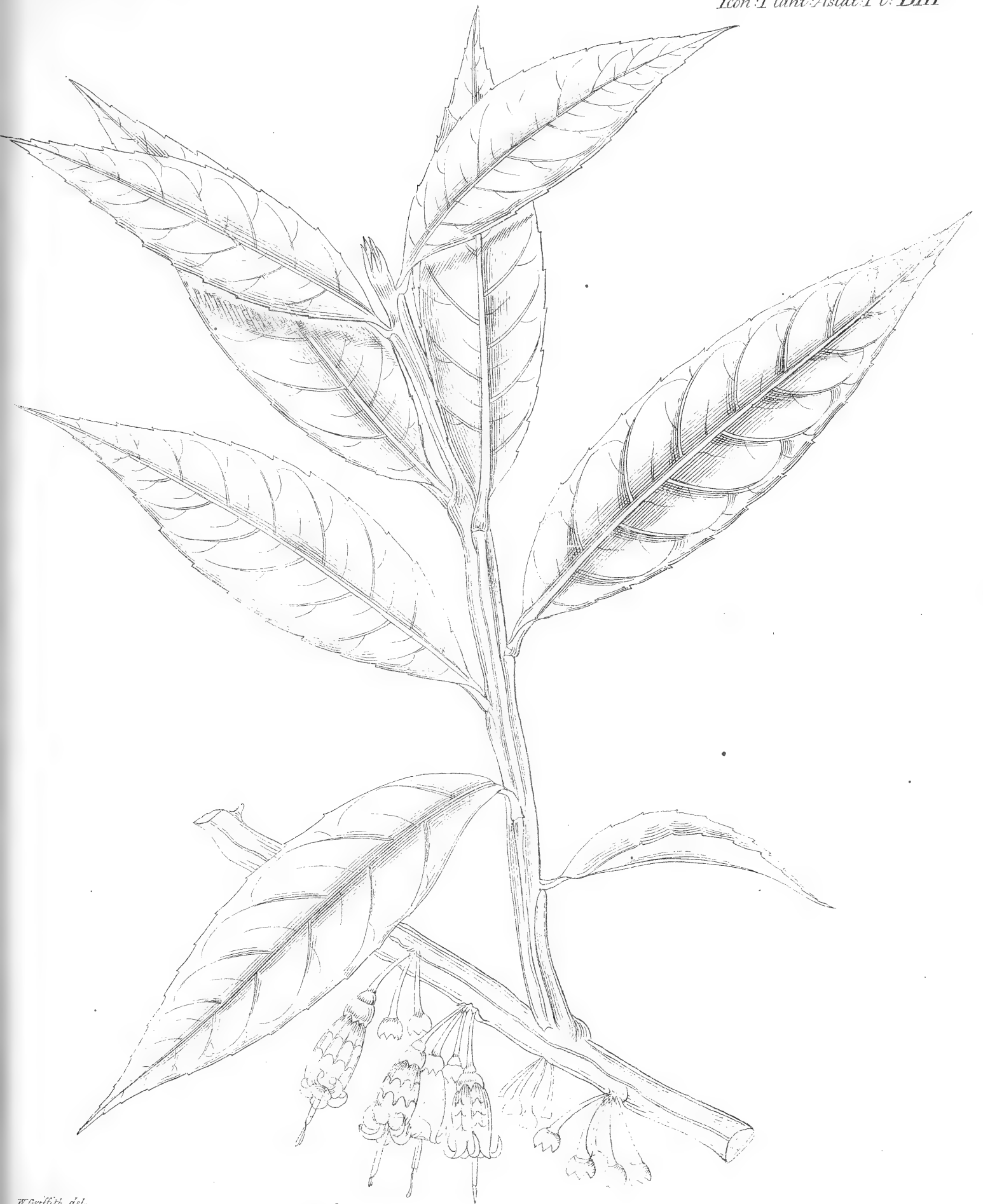
W. Griffith del.

Sapotea sp.



Ceratostemma variegatum

W. G. Smith del.



W. Griffiths del.

Ceratostemma angulatum Gr.



W. Griffith del.

Ceratostema miniatum Gr.



W. Griffiths del.

Ceratostema nanum Lp.

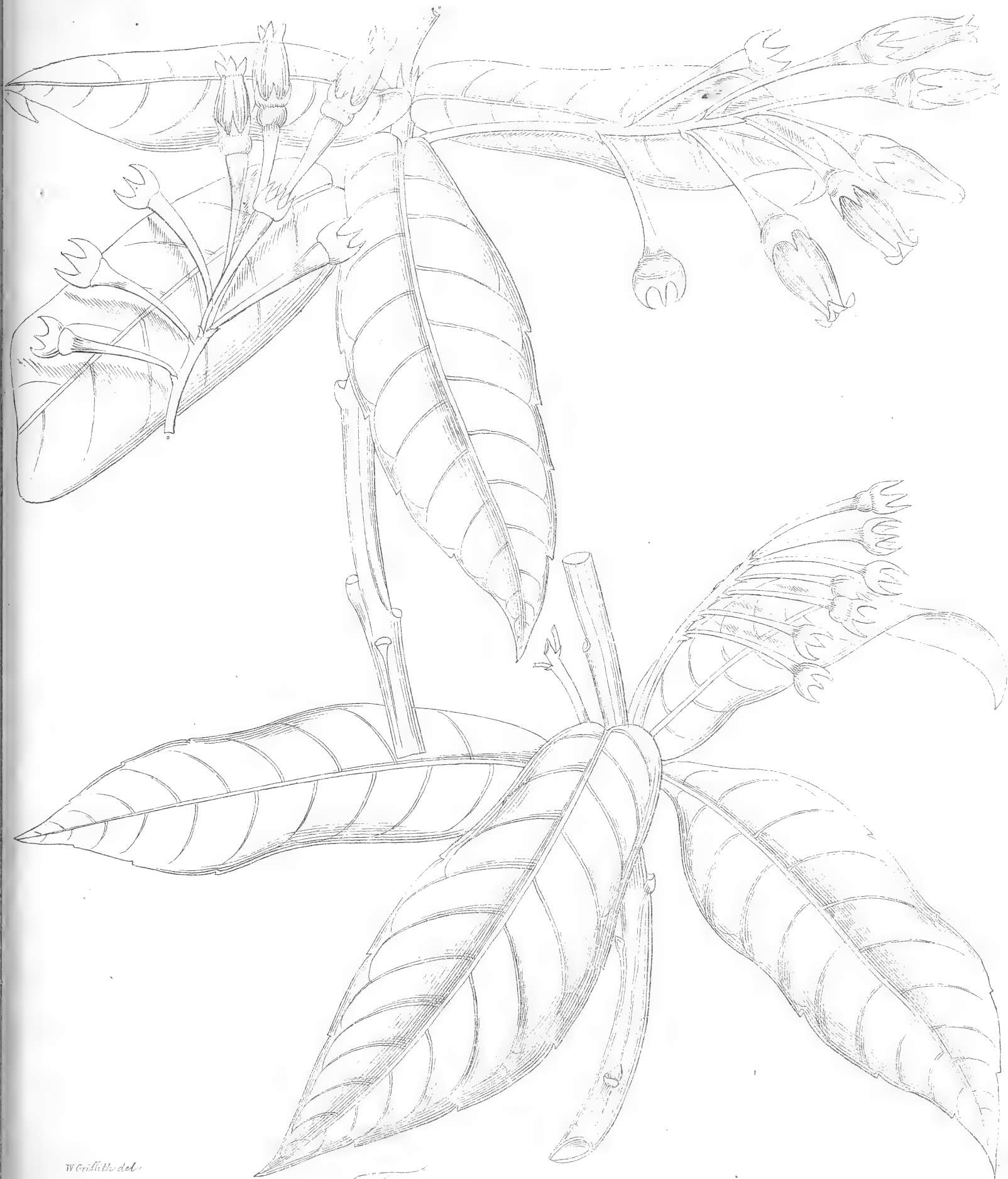


Gaylussacia incurvata Gr



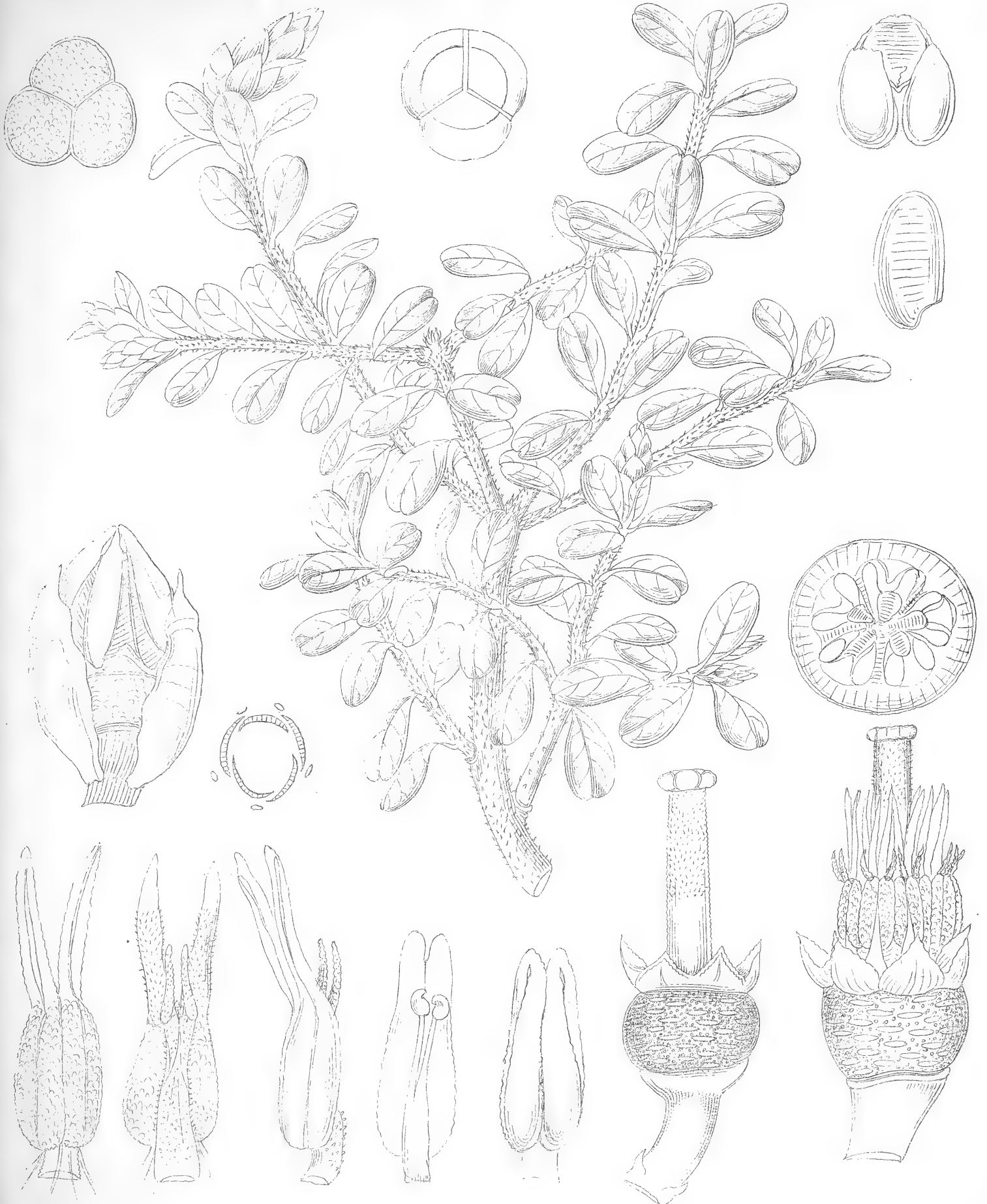
W. Griffith del.

Gaylussacia serrata.



W. Griffiths del.

Thibaudia auriculata Gr.



W. Griffiths del.

Thibaudia retusa Gr.



W. Griffith del.

Thibaudia myrtifolia



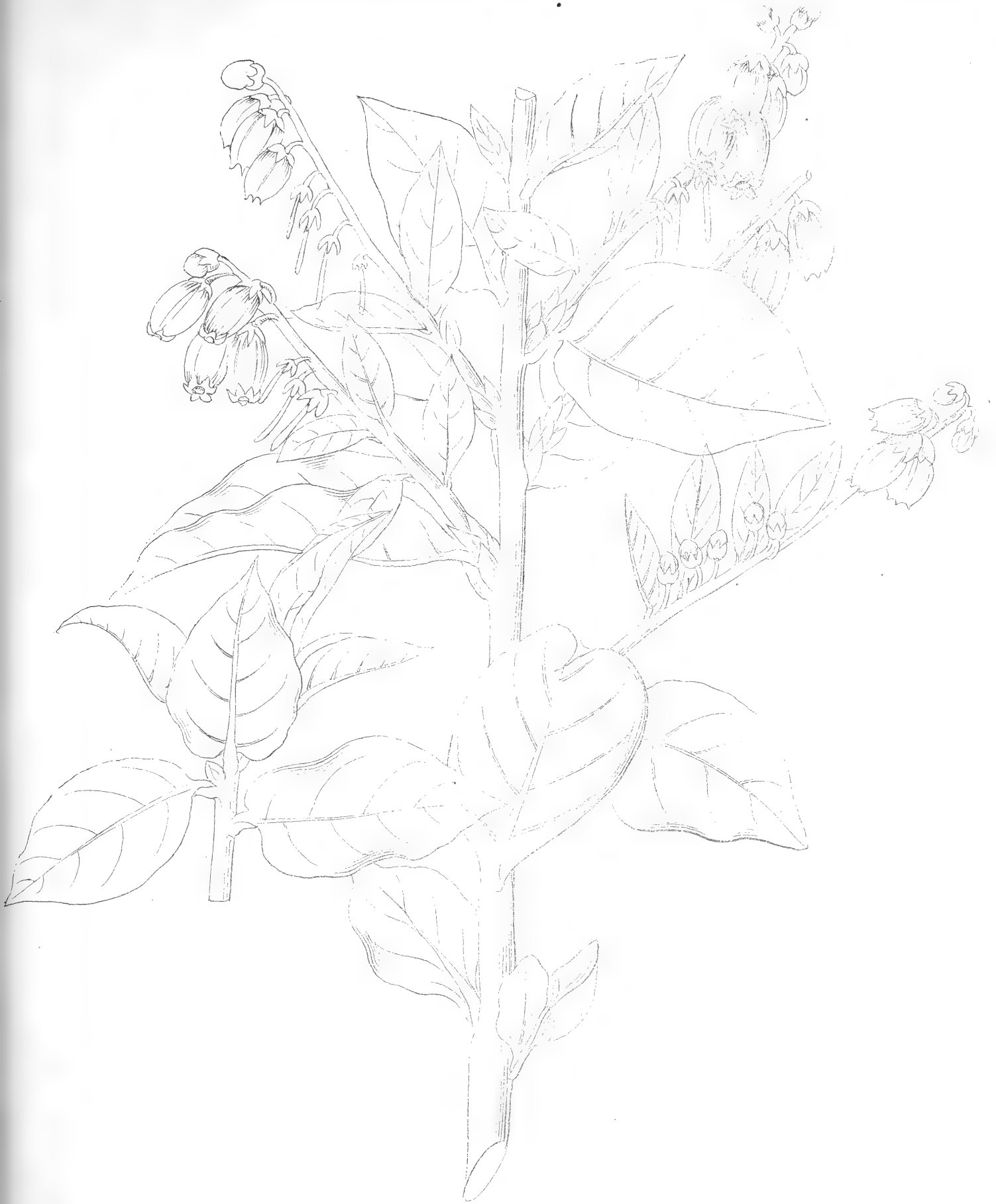
T. Hartwich del.

Thibaudia gaultherifolia



W. Griffiths del.

Thibaudia revoluta.



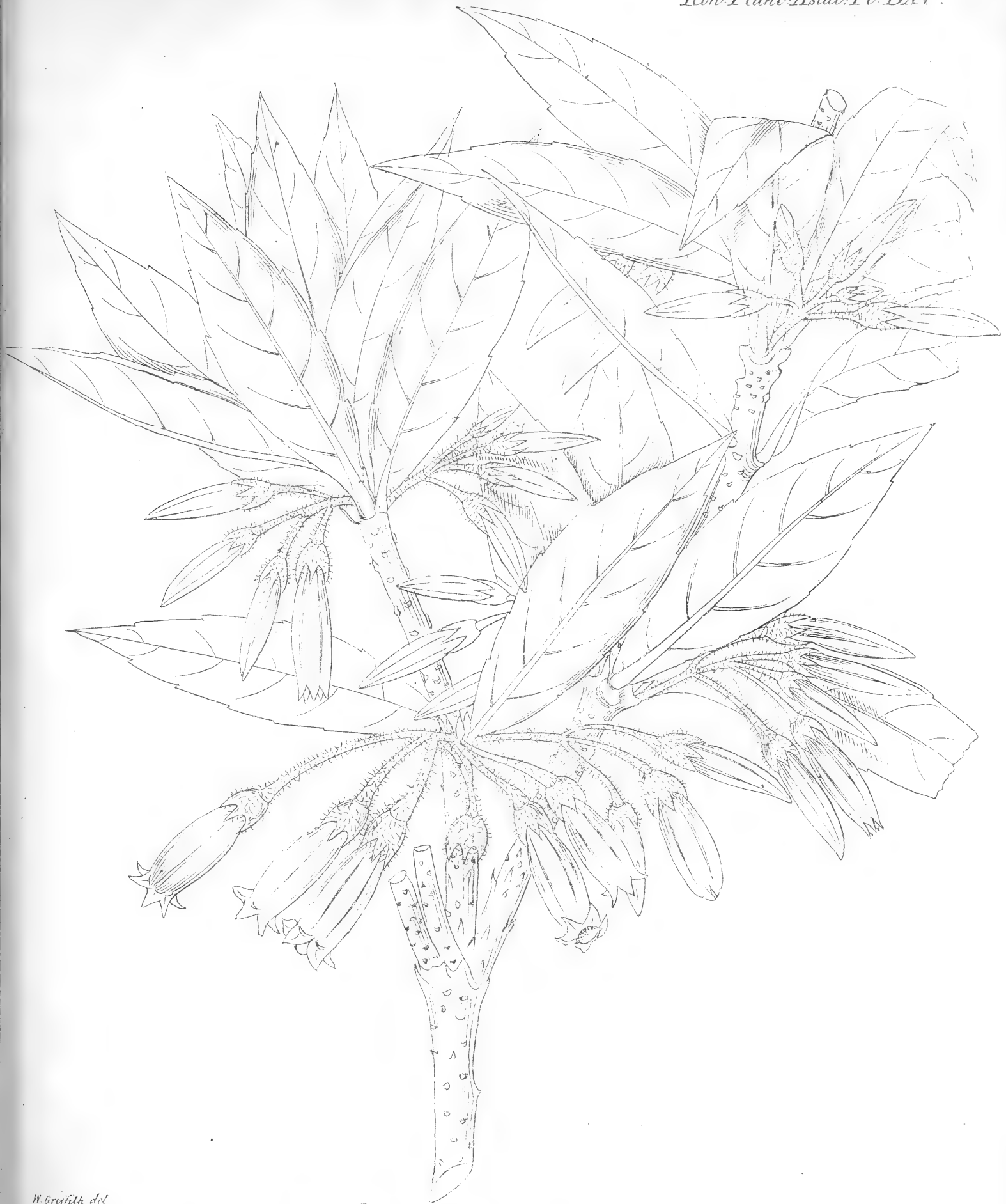
W. Griffiths del.

Thibaudia.



W. Griffiths del.

Thibaudia glabra Gr.



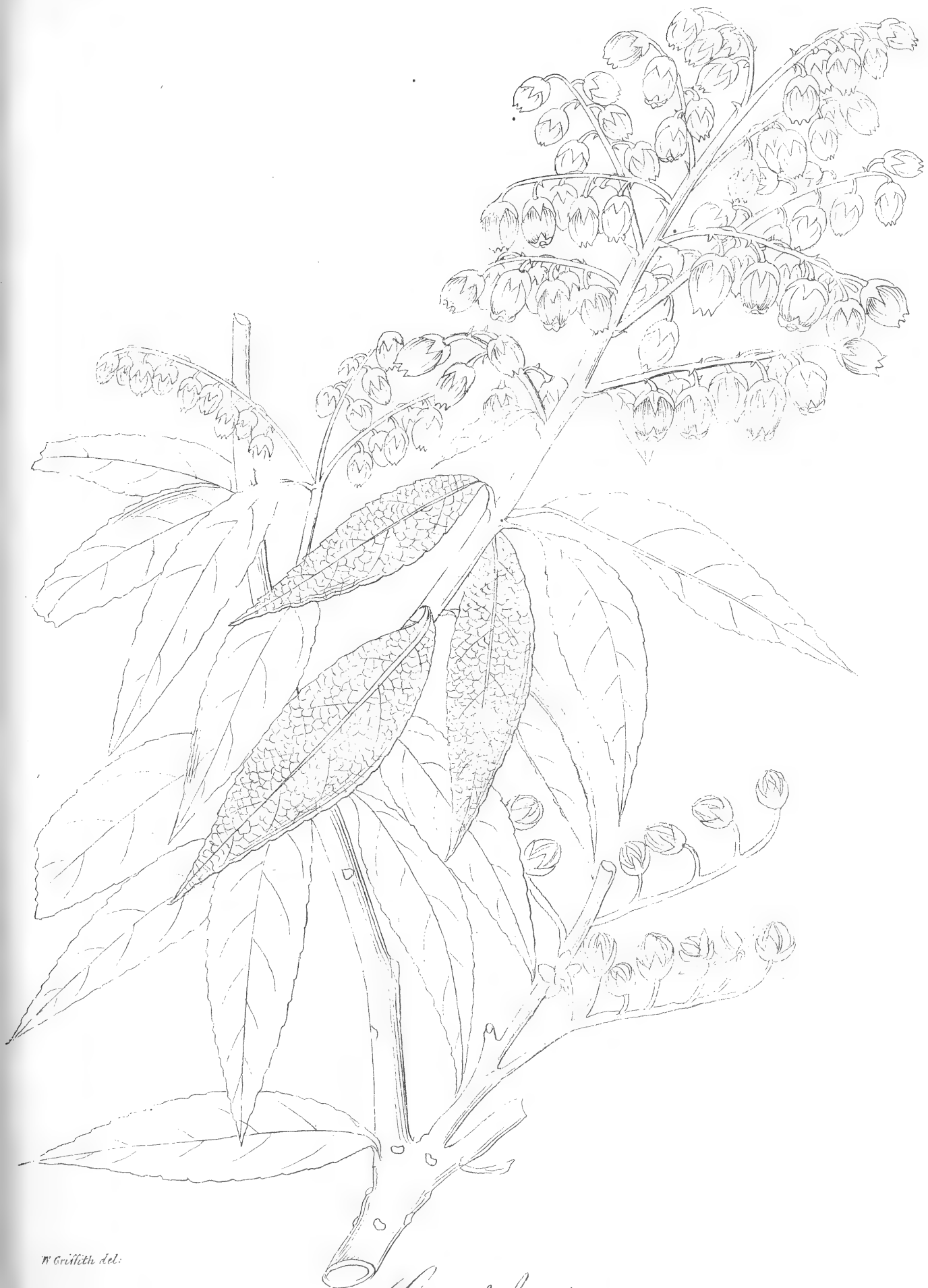
W. Griffiths del.

Thibaudia obliqua Gr.



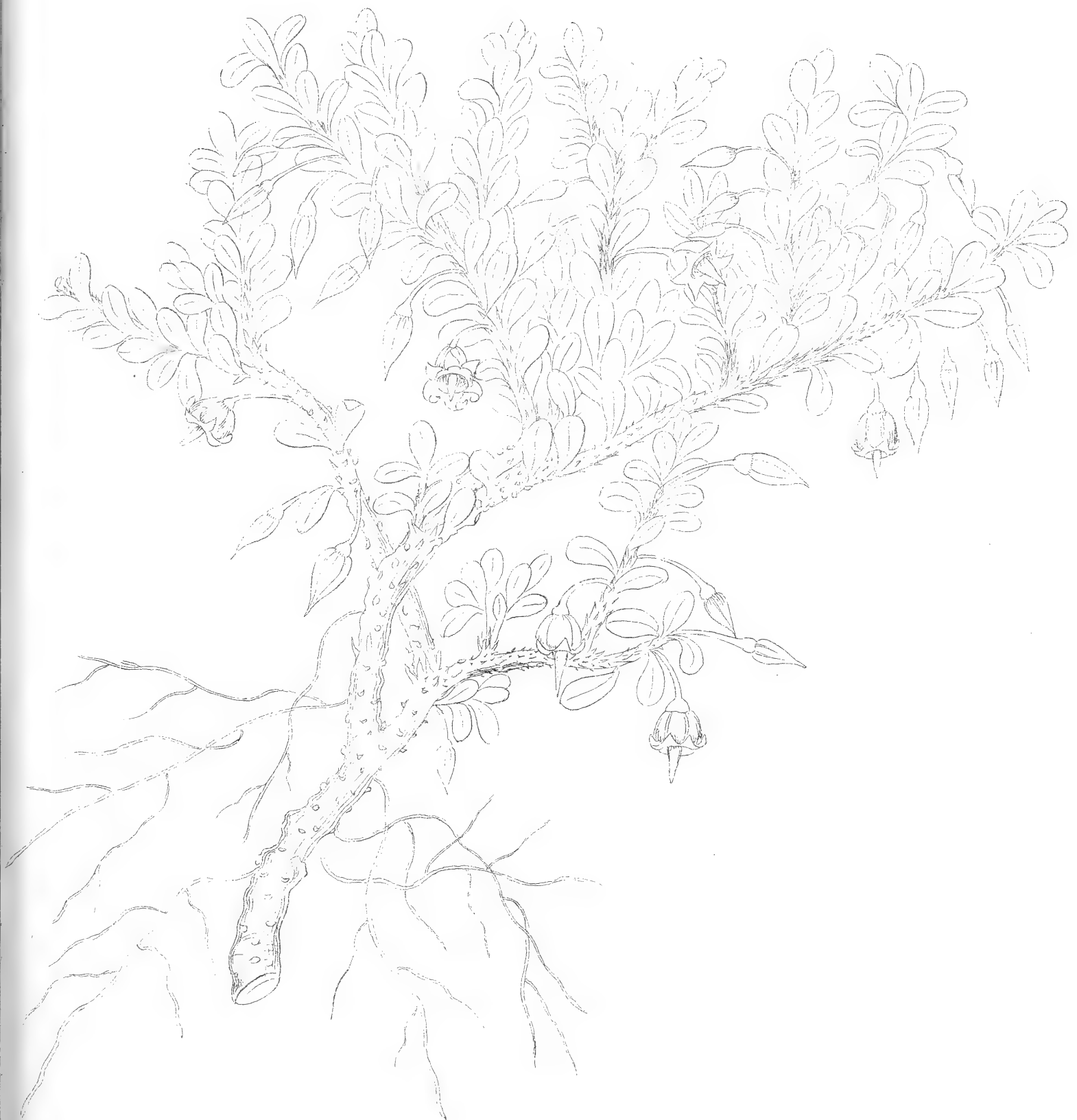
H. Griffiths del.

Thibaudia camelifolia Gr.



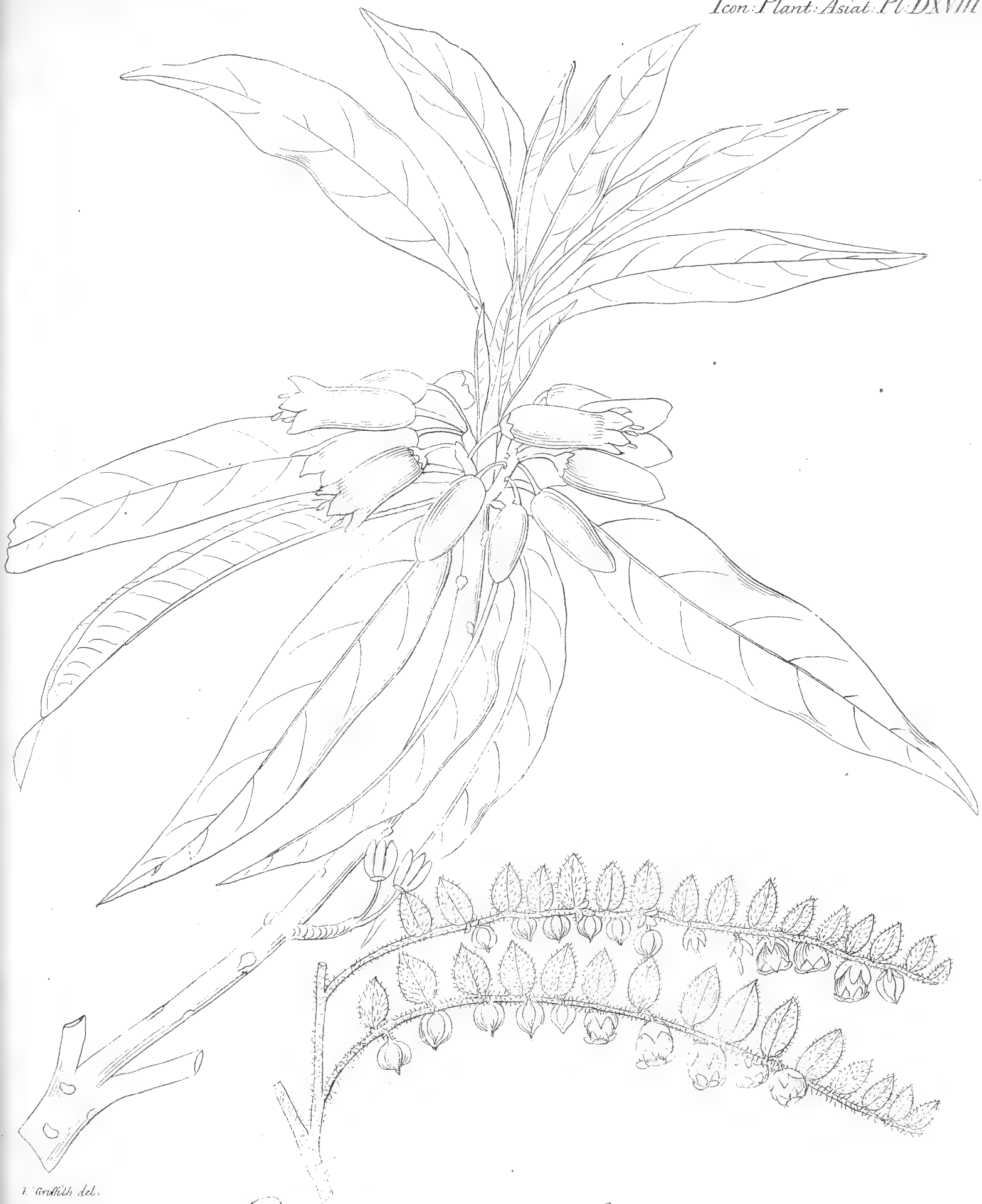
W. Griffith del.

Gaultheria sp.



W. Griffith del.

Vaccinium



L. Griffith del.

I Rhododendron. II Gaultheria.



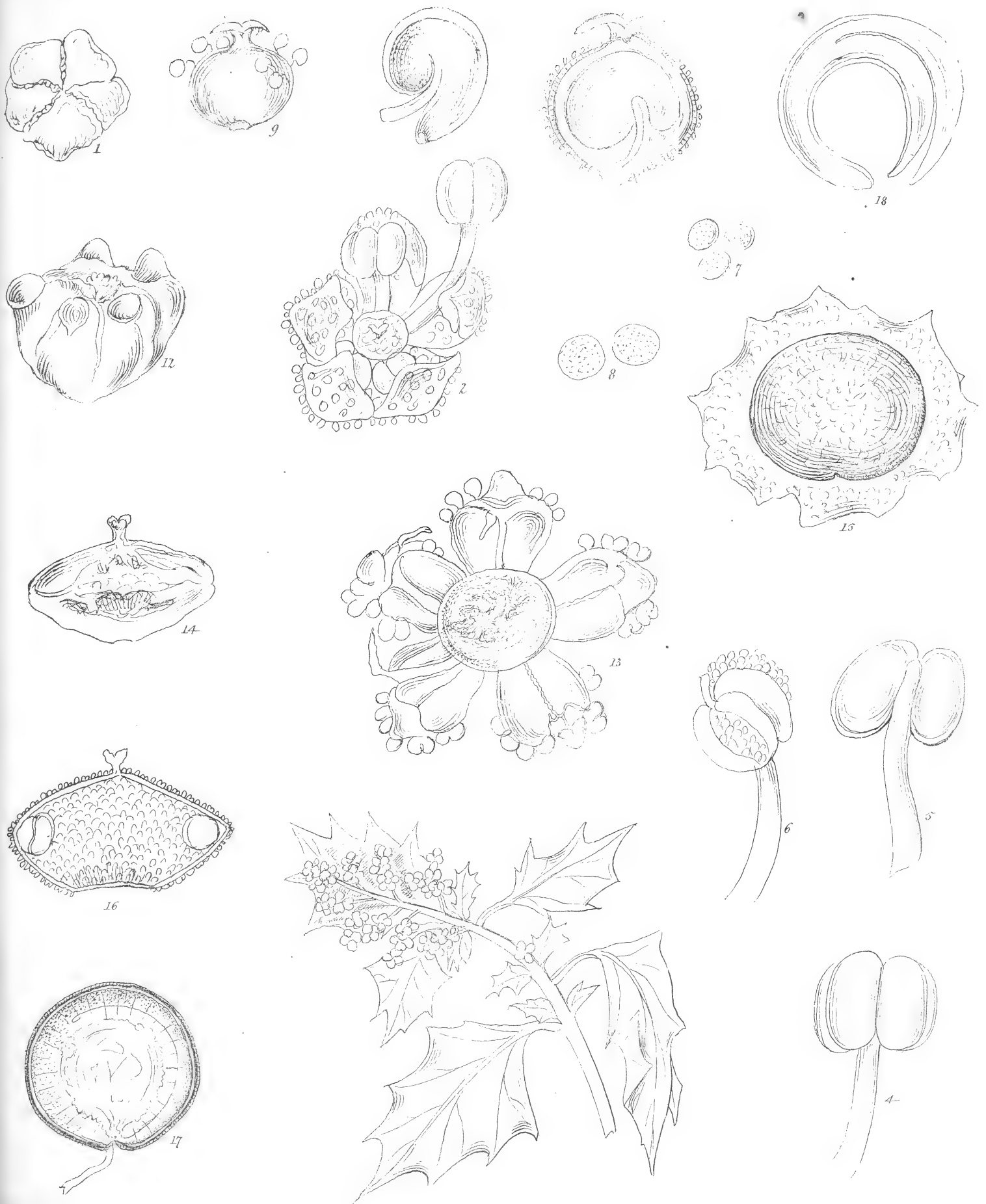
H. Griffiths del.

Rhododendron deflexum Griseb.

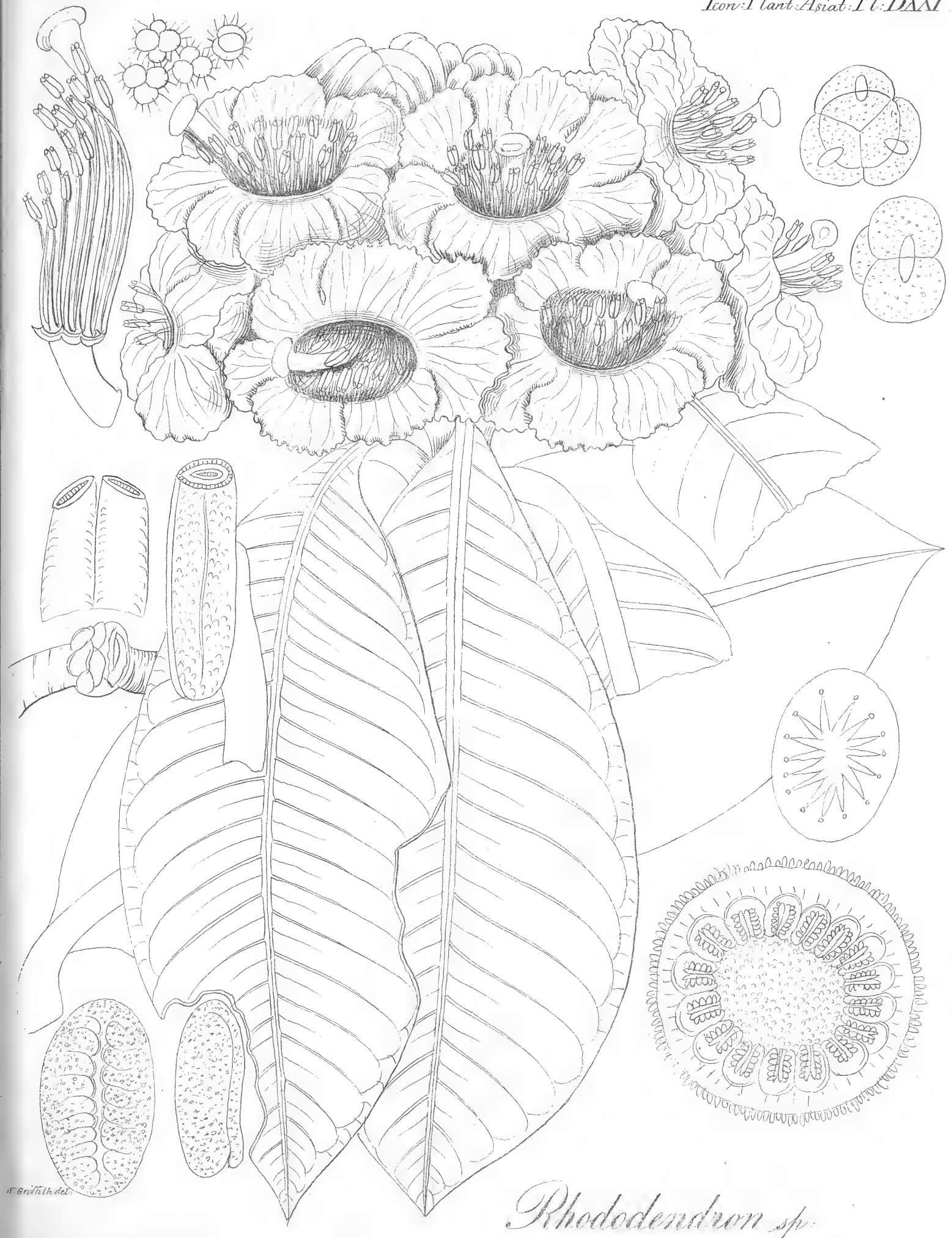


W. Griffith del.

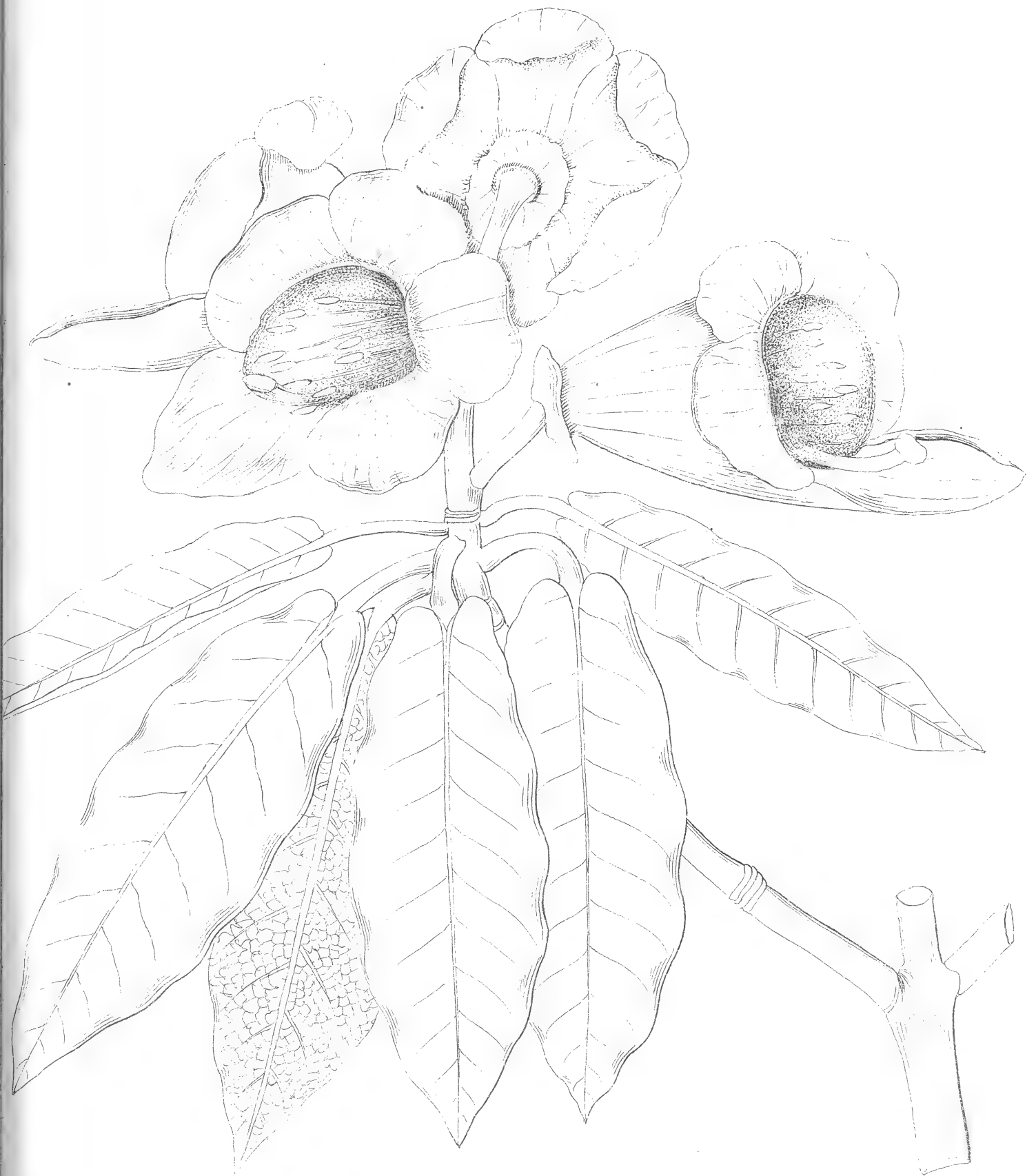
Rhododendron macranthum.



Chenopodium ilicifolium

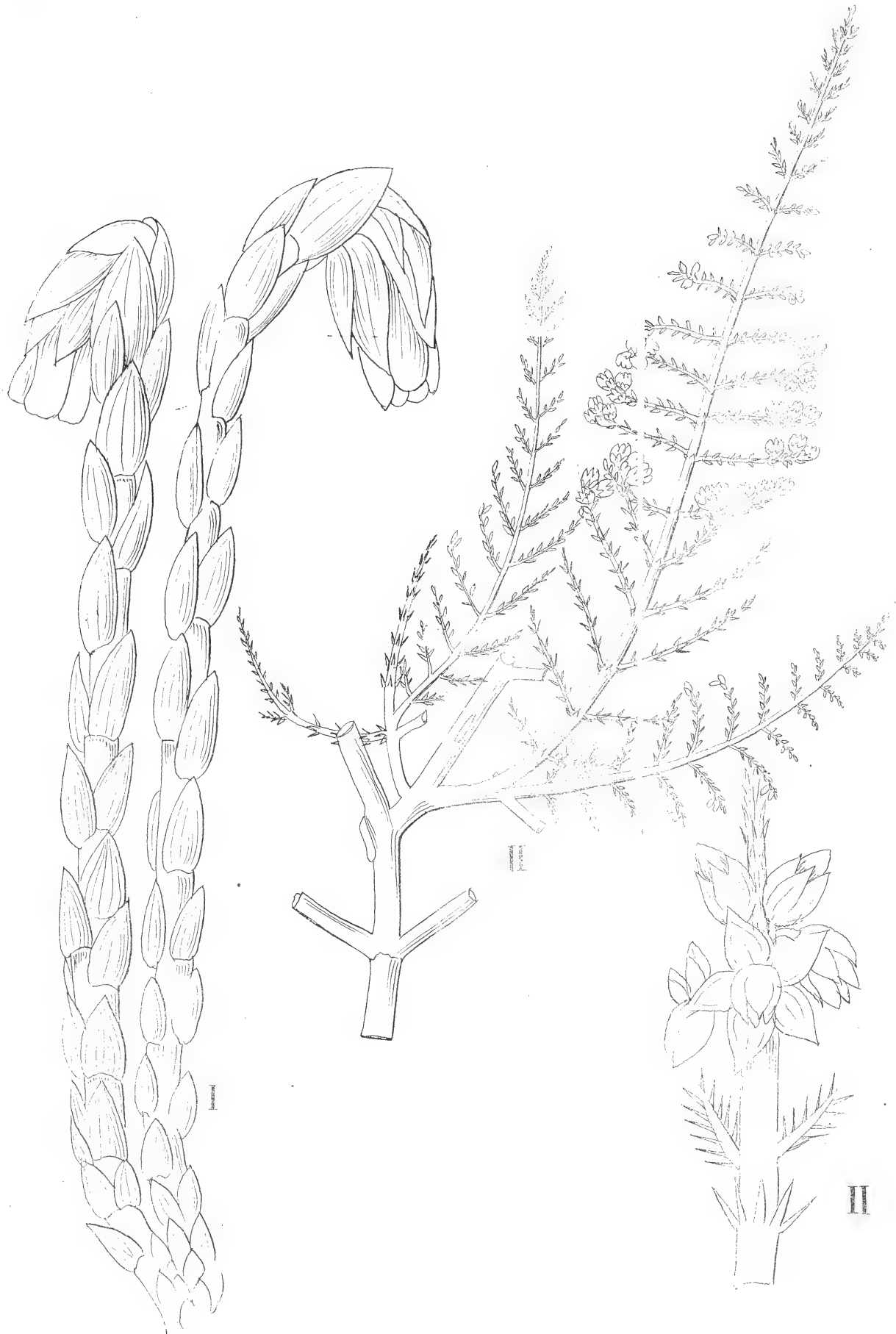


Rhododendron sp.



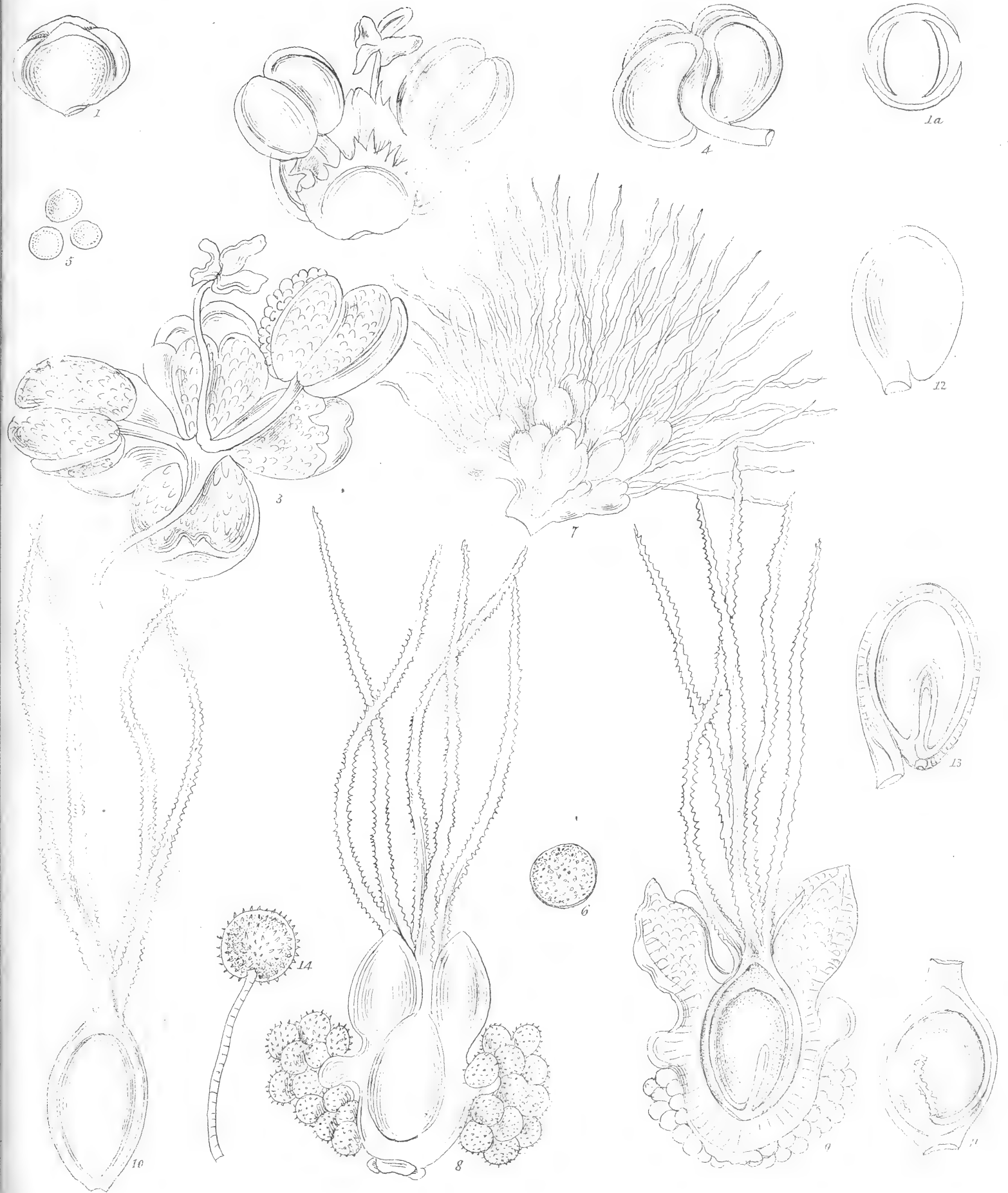
W. Griffiths.

Rhododendron longum.

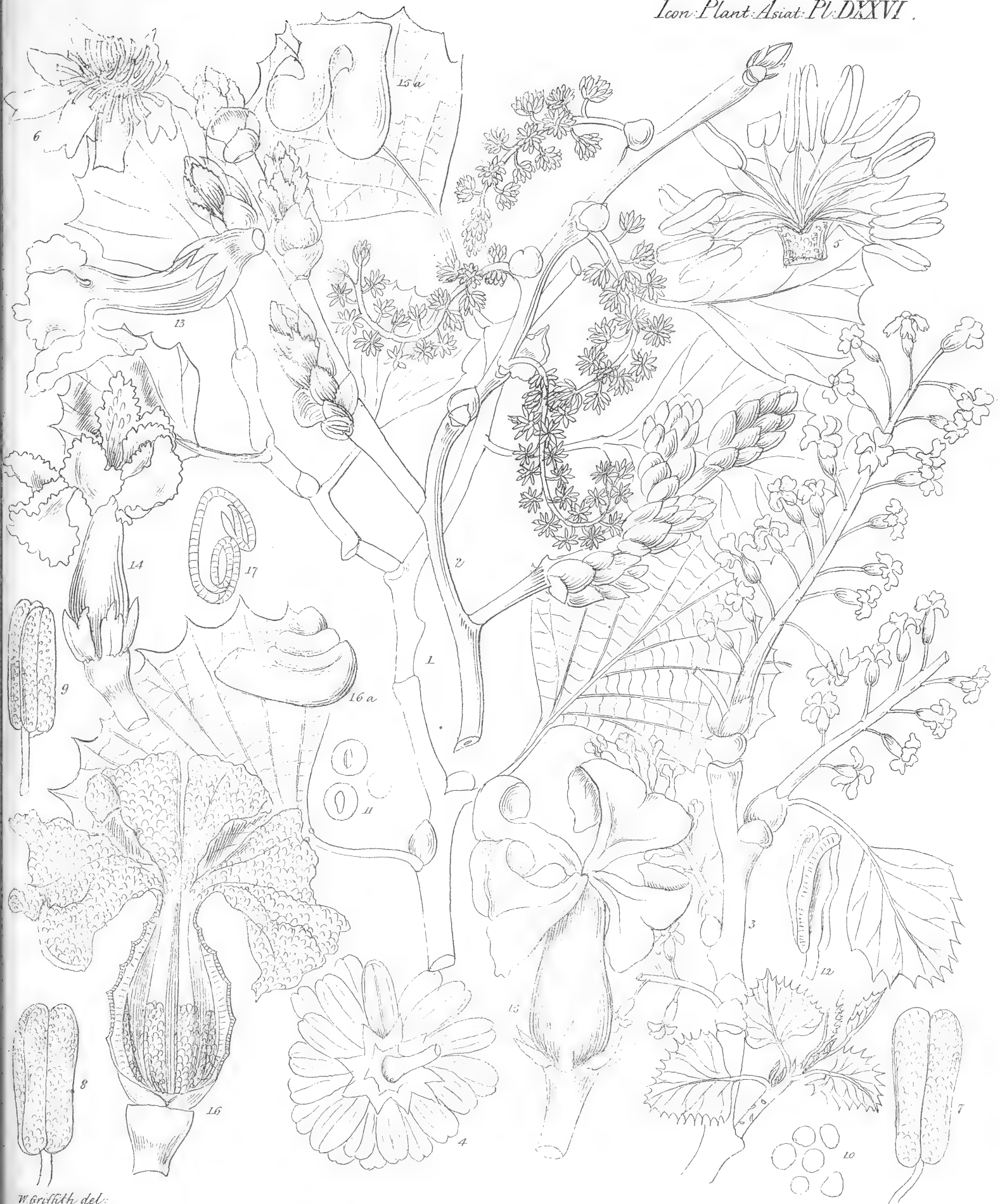


W. Griffith del.

I *Monotropæ* sp. II *Salsolæ* sp.

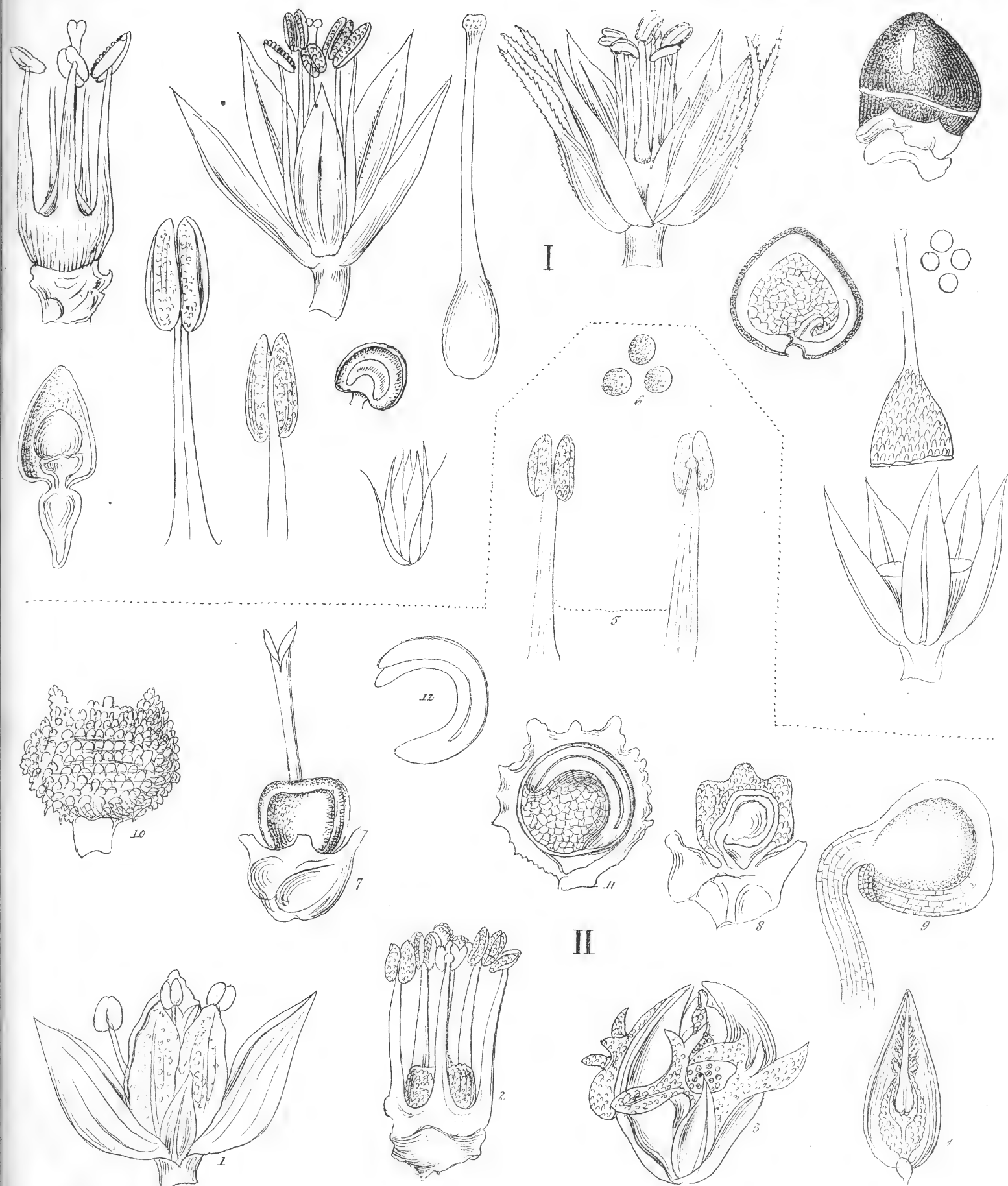


Beta sp



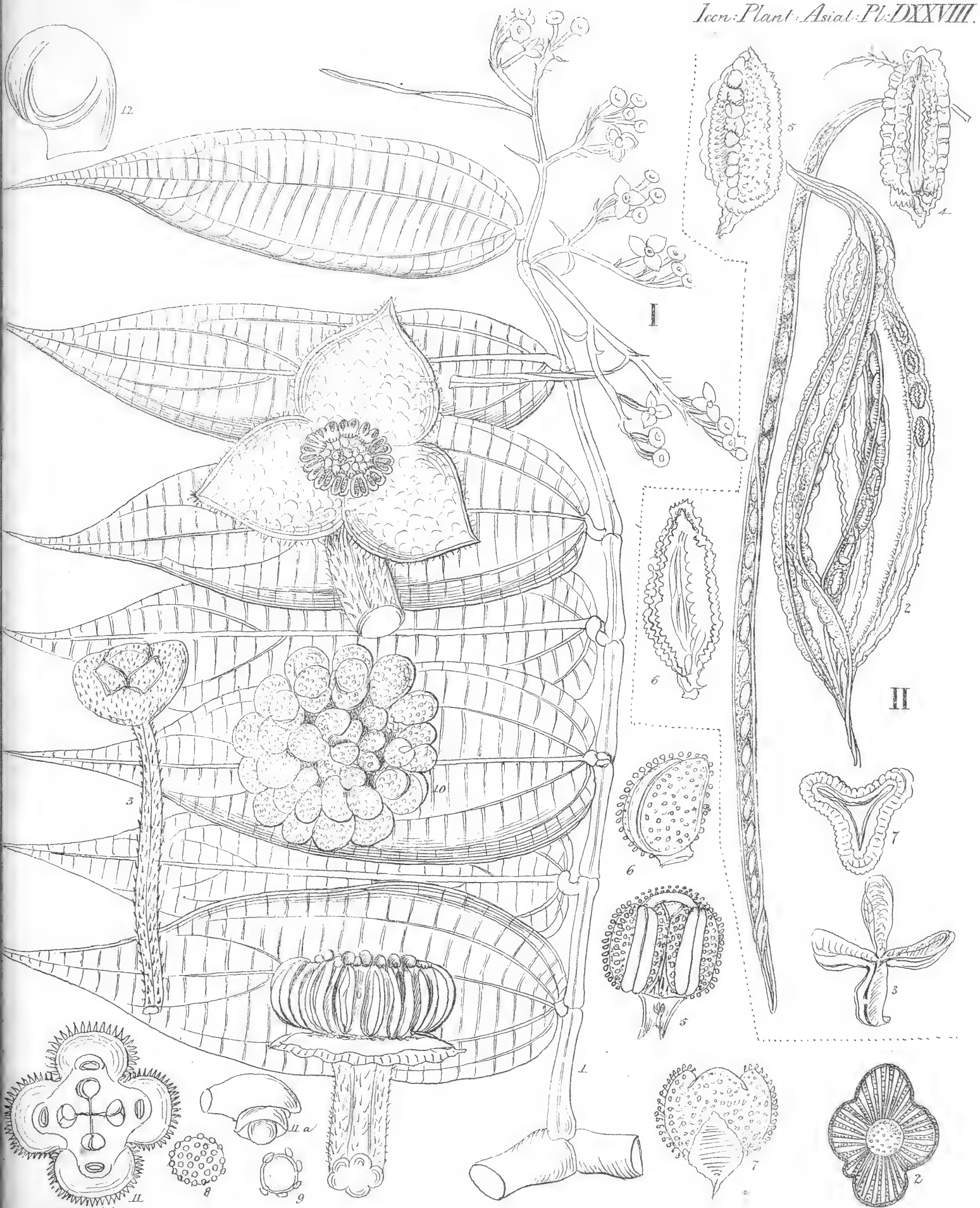
W. Griffith del.

Balsamiflua deltoidea Gr.



W. Griffith del.

Digera arvensis

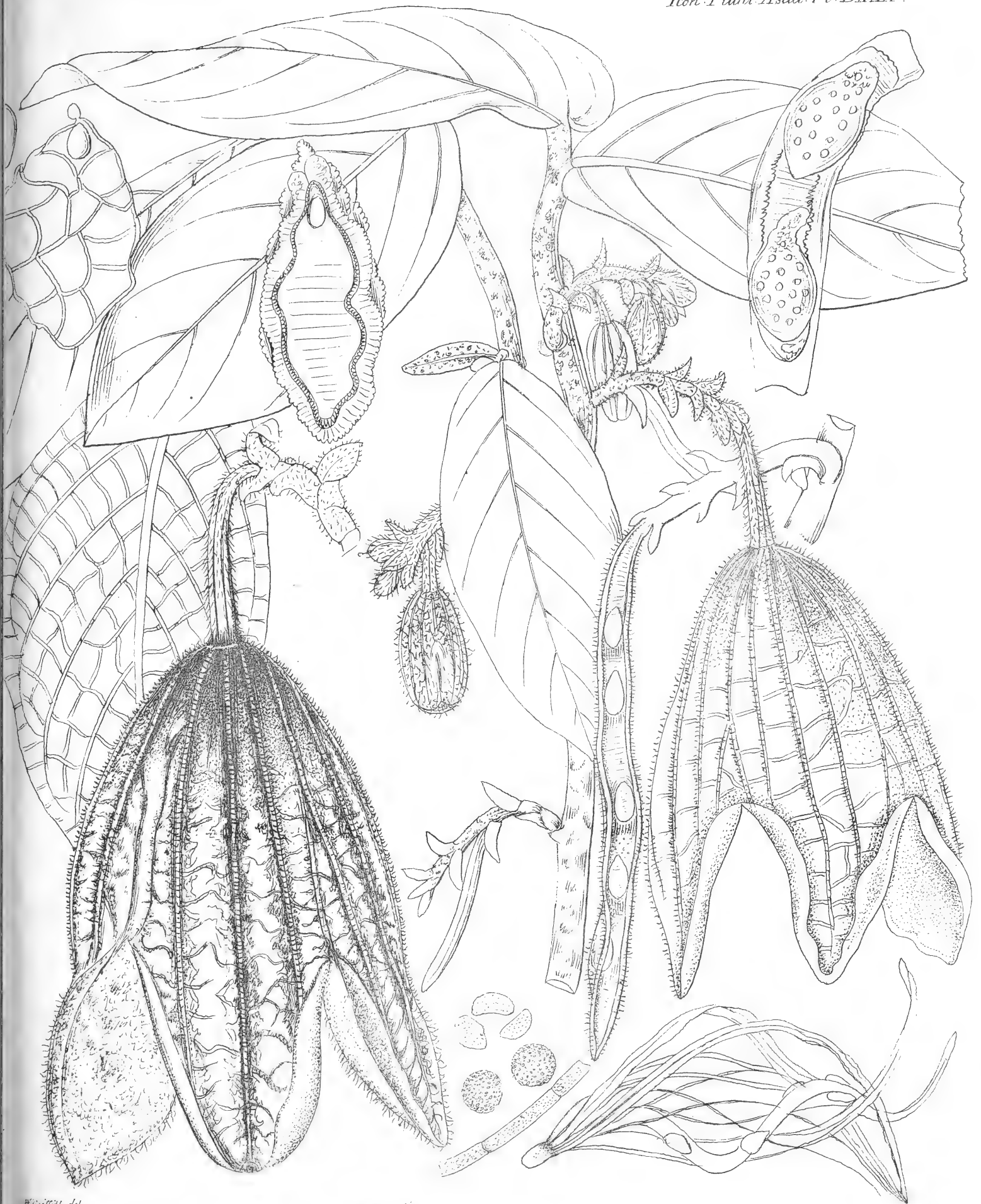


Asiphonia piperiforme



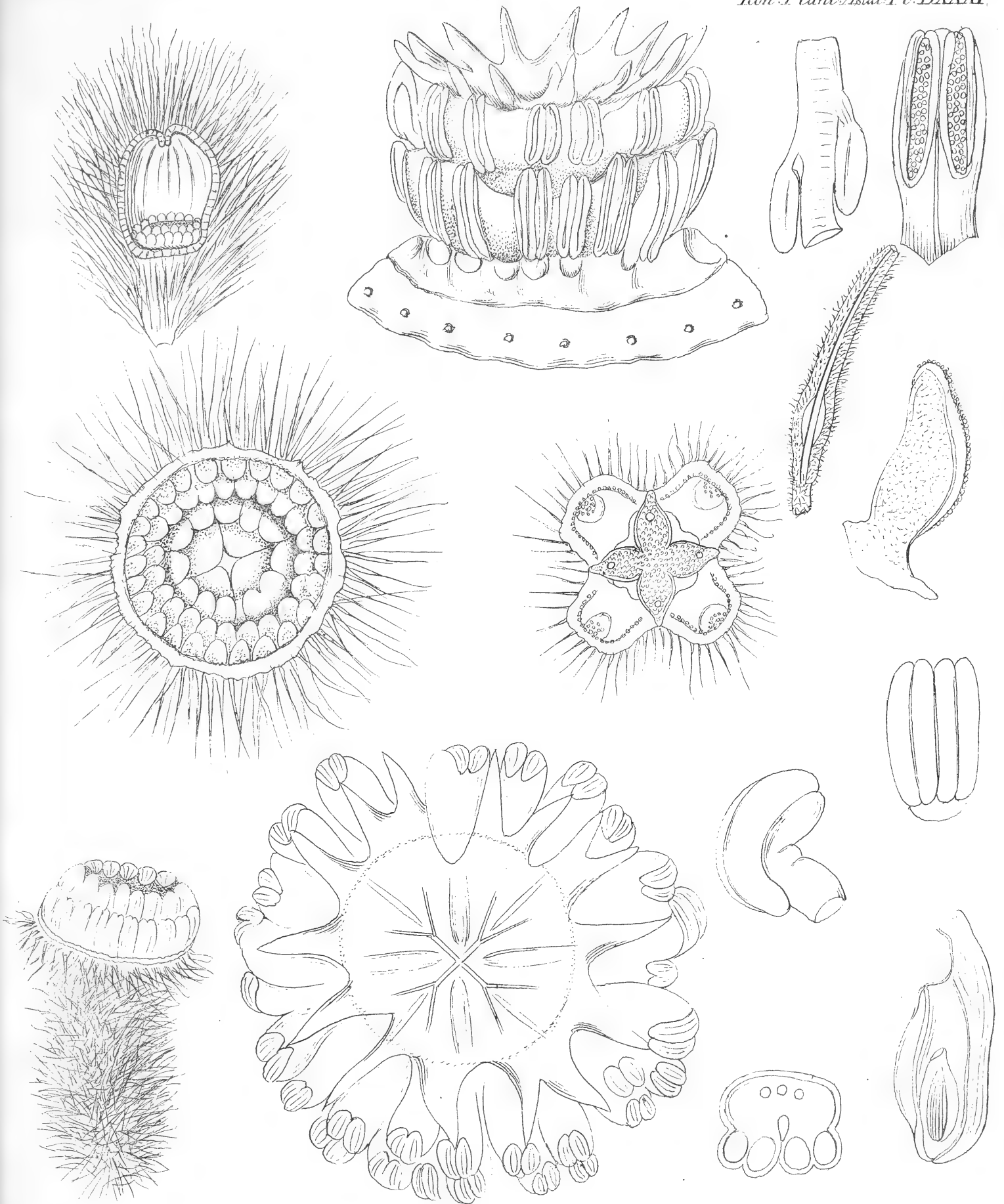
H. Griffiths del.

Aristolochia sp.



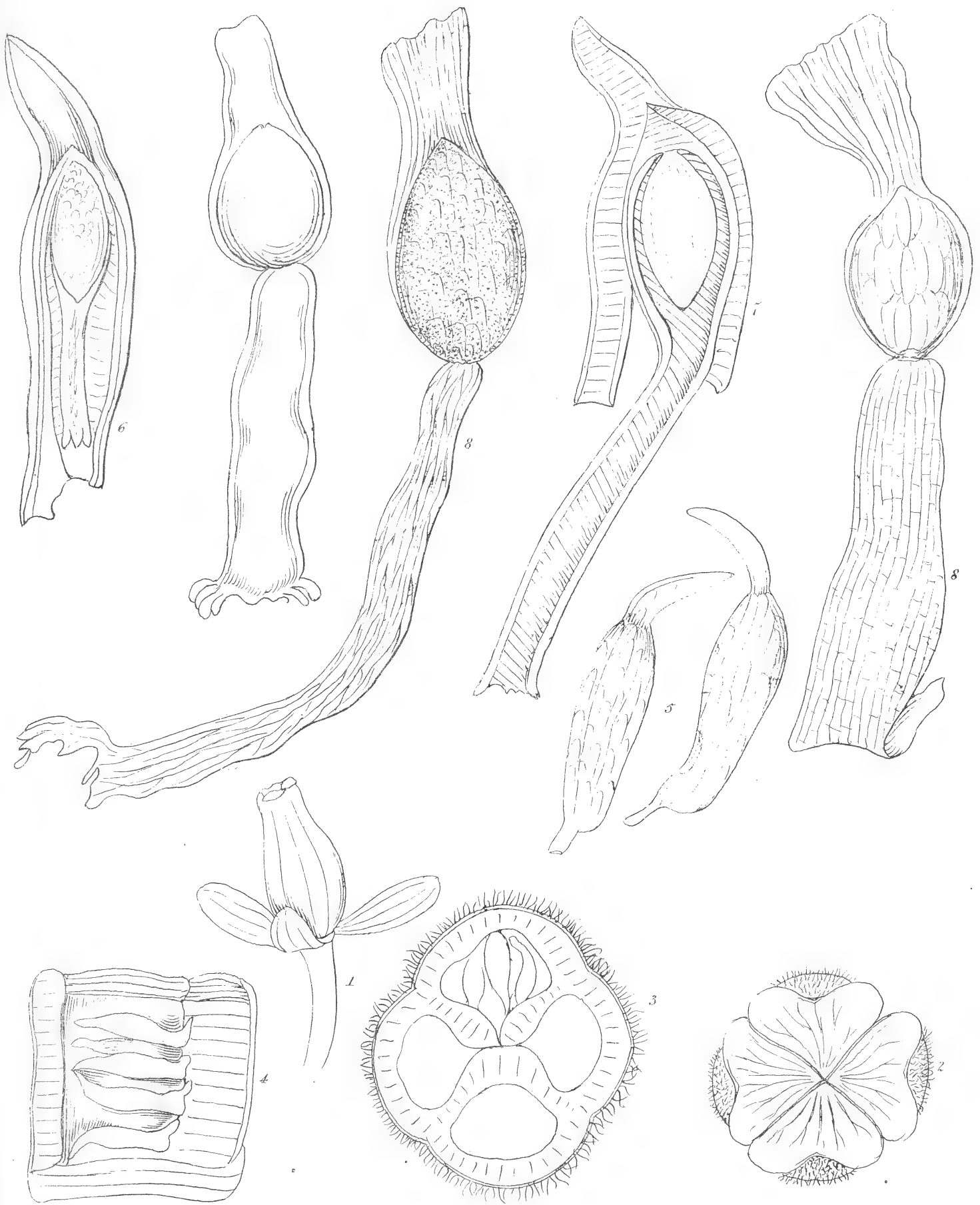
W. Griffith del.

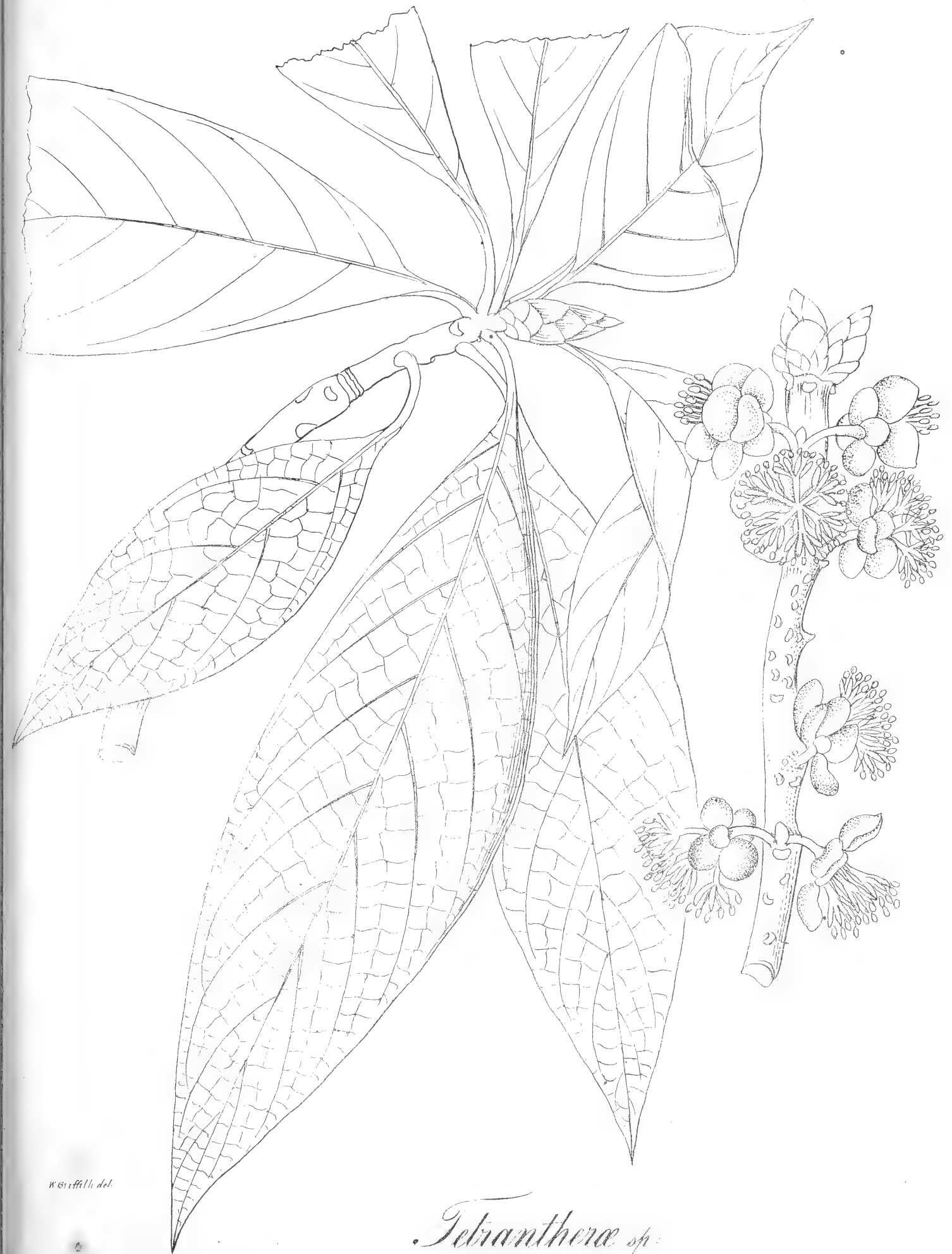
Thottea grandiflora



W. Griffiths del.

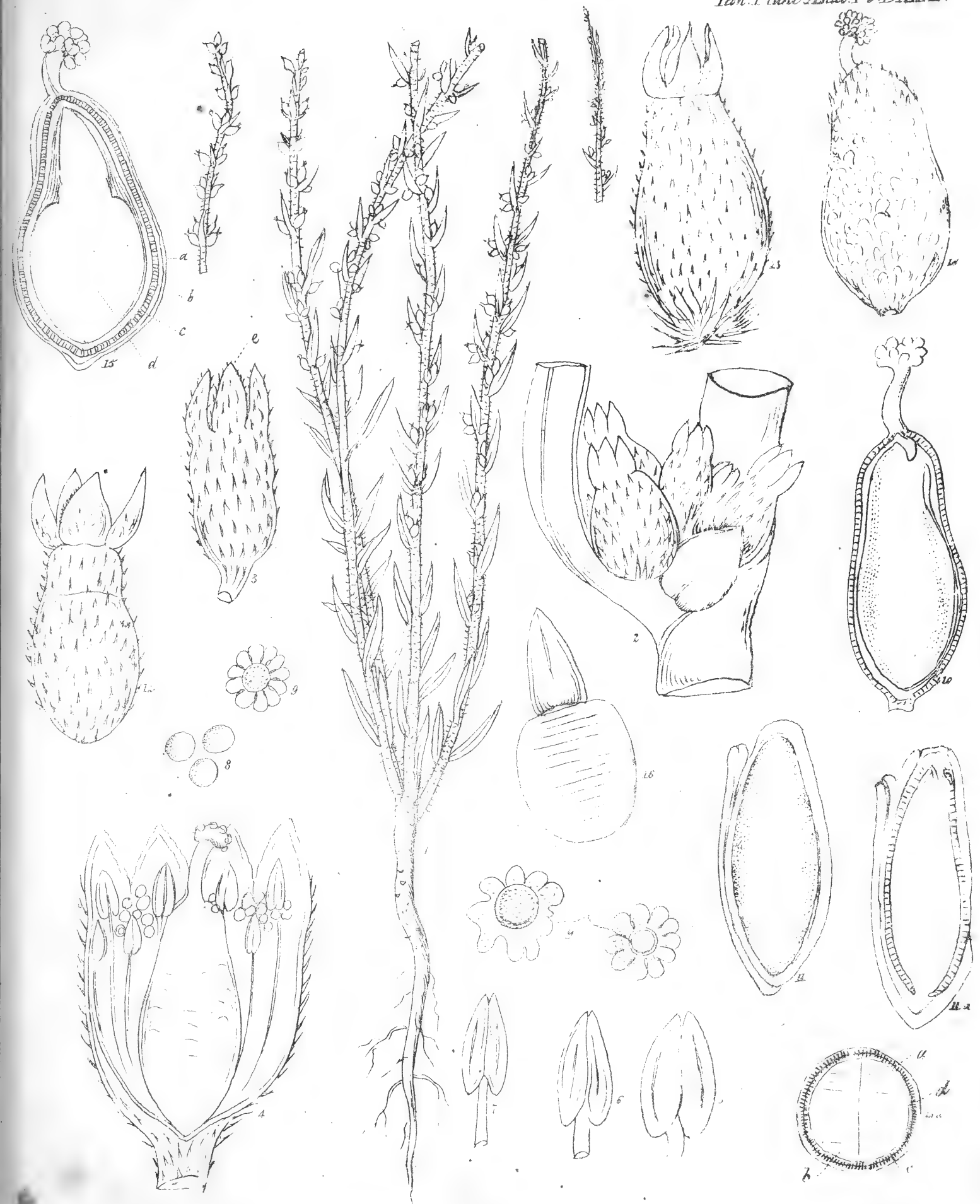
Thottea grandiflora.





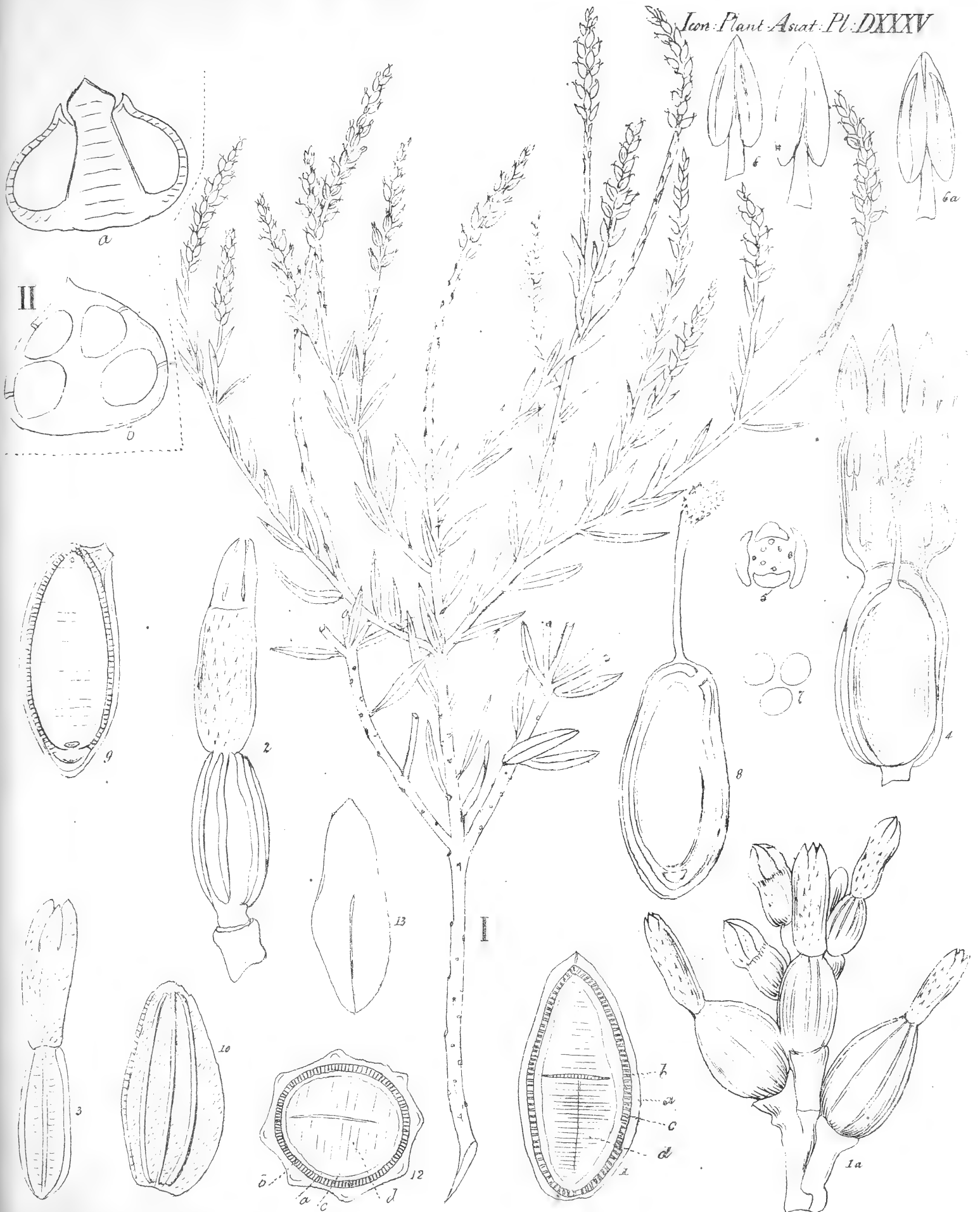
Tetraanthera sp.

W. Giffill del.



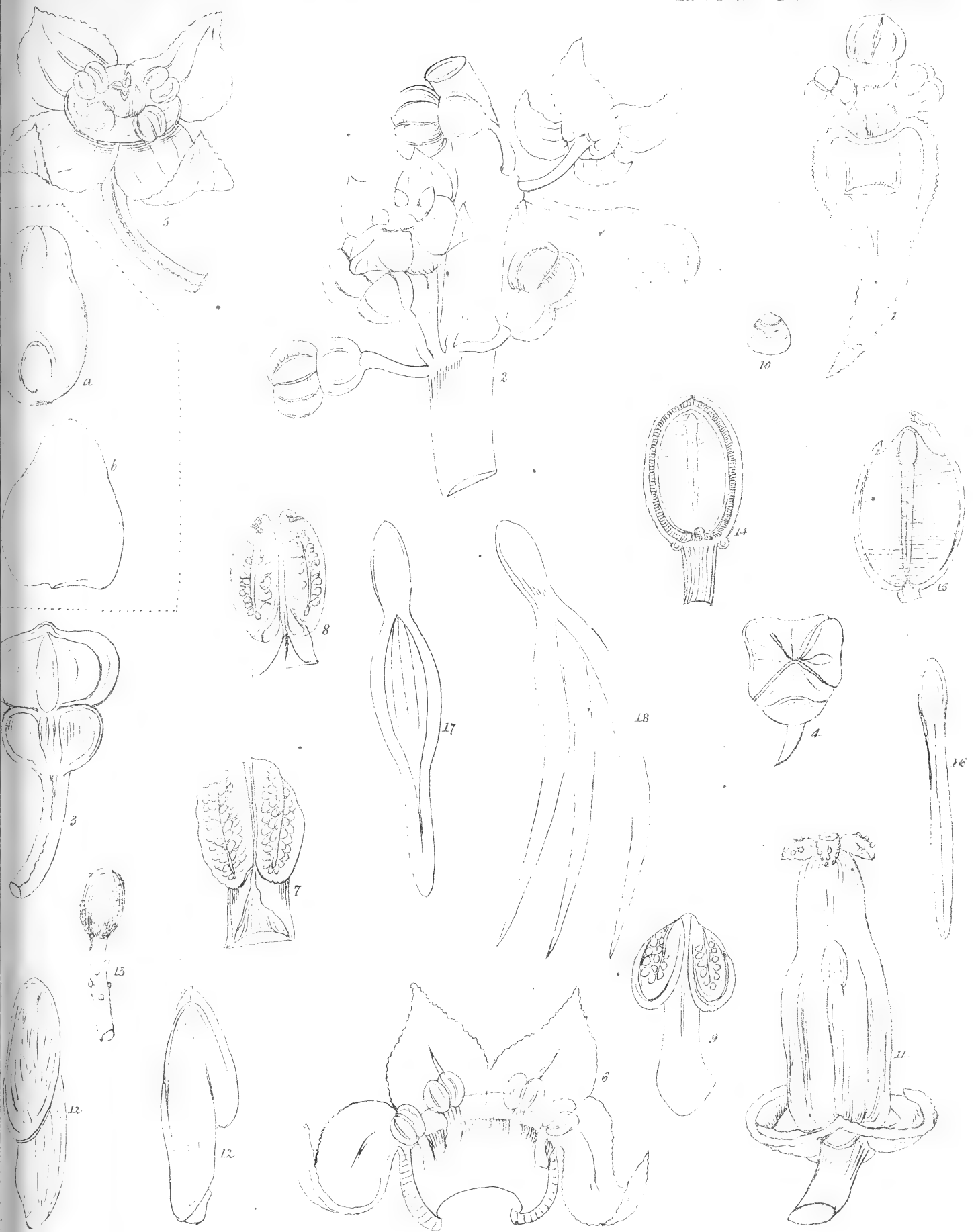
W. Smith del.

Paspalum diarthronoides.



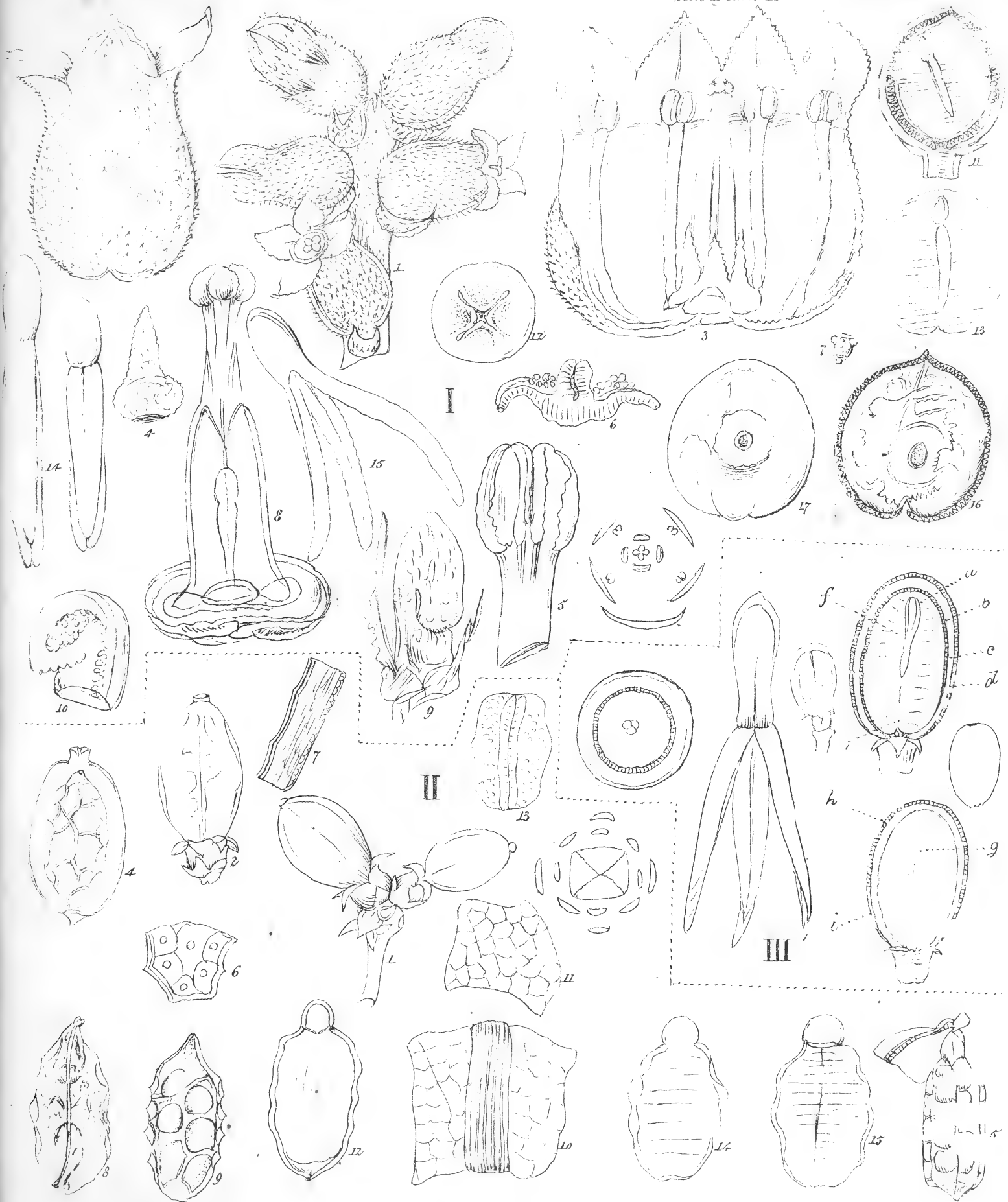
W. Griffith del.

Thymelea.



W. Smith del.

Leptonium oblongifolium



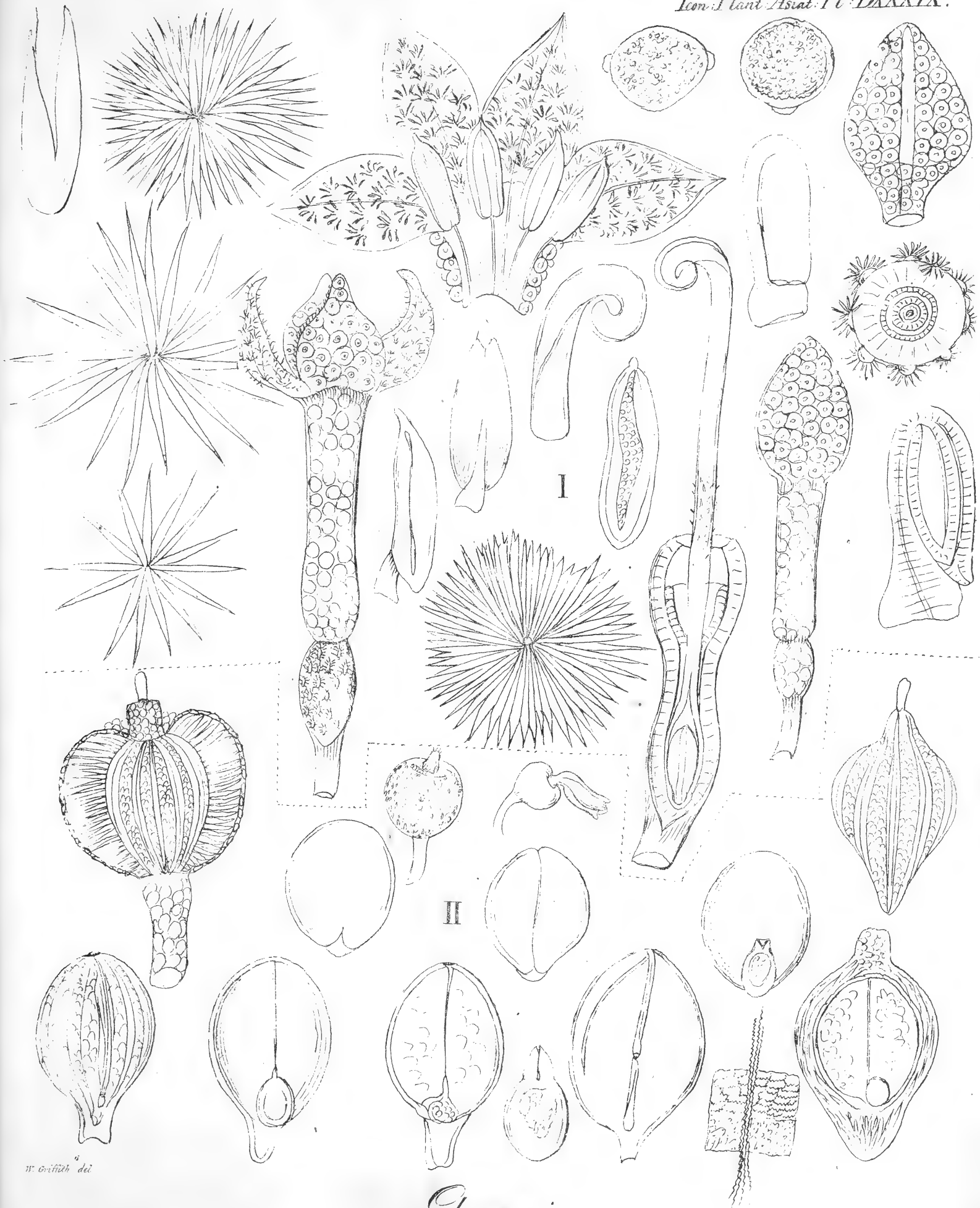
W. Smith del.

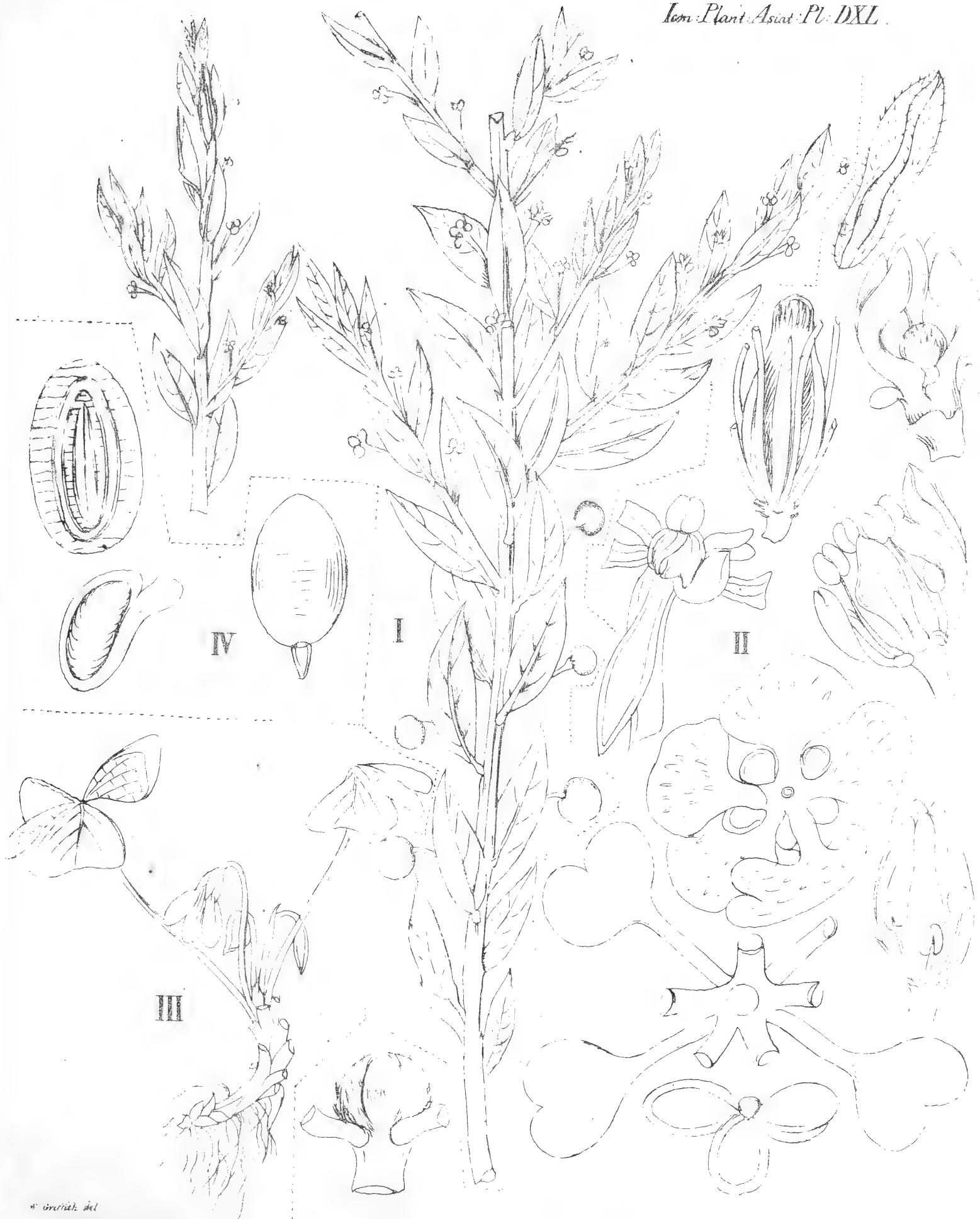
I *Cansiera* *visyphifolia* II *Jenkinsia* III *Champereya*.



W. Smith del.

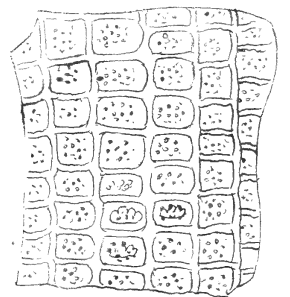
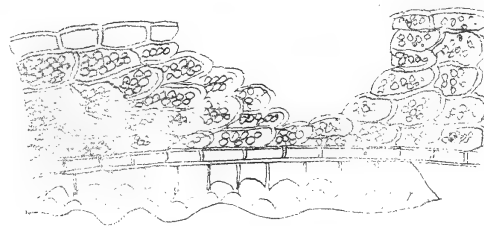
Daphne sp.



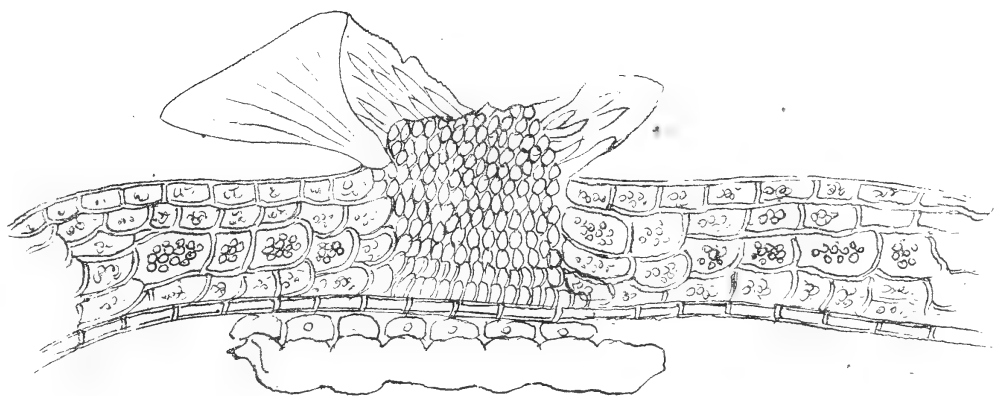


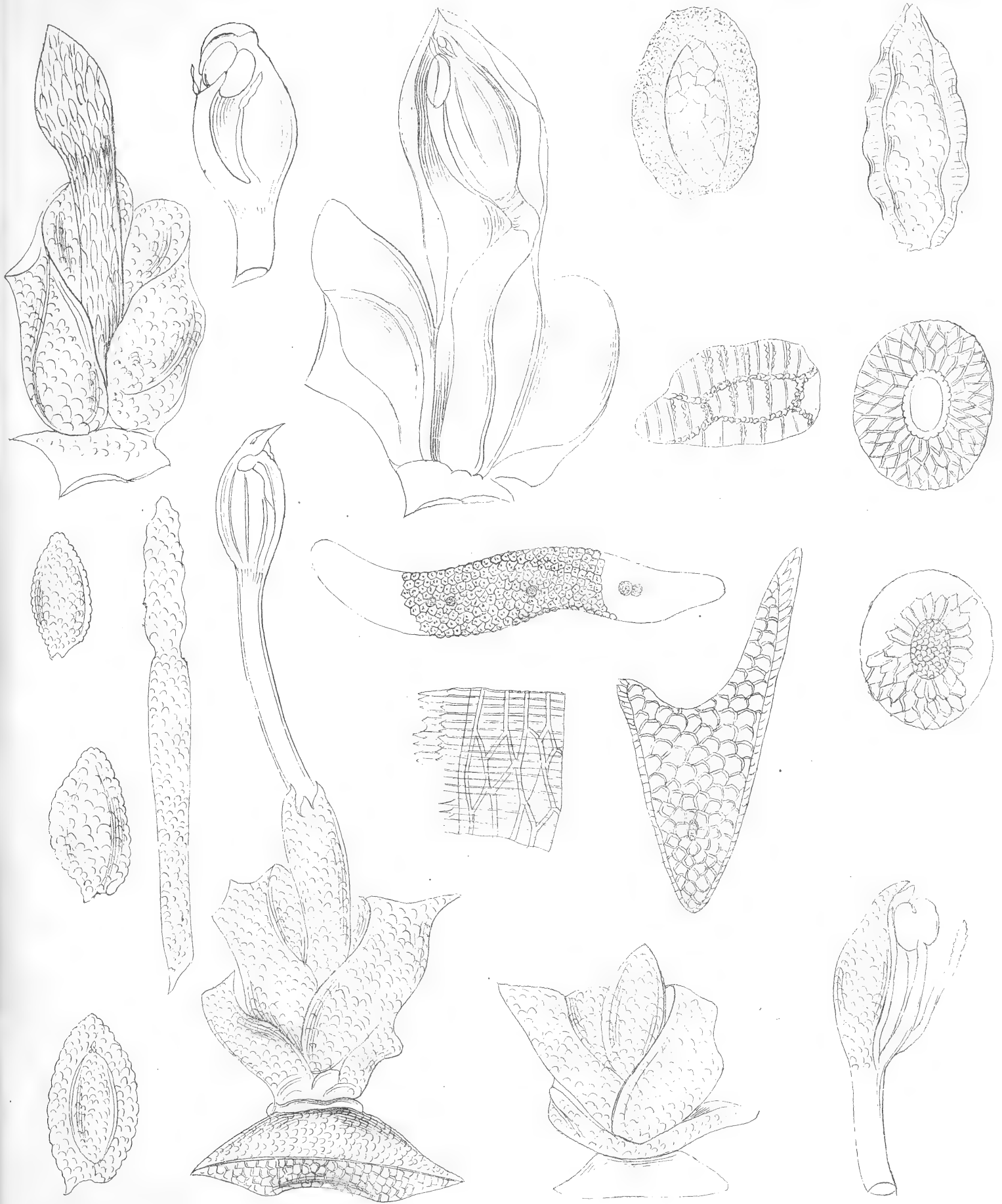
* Gerardi del.

I Oxyris nepalensis II III IV Crataegus.



II





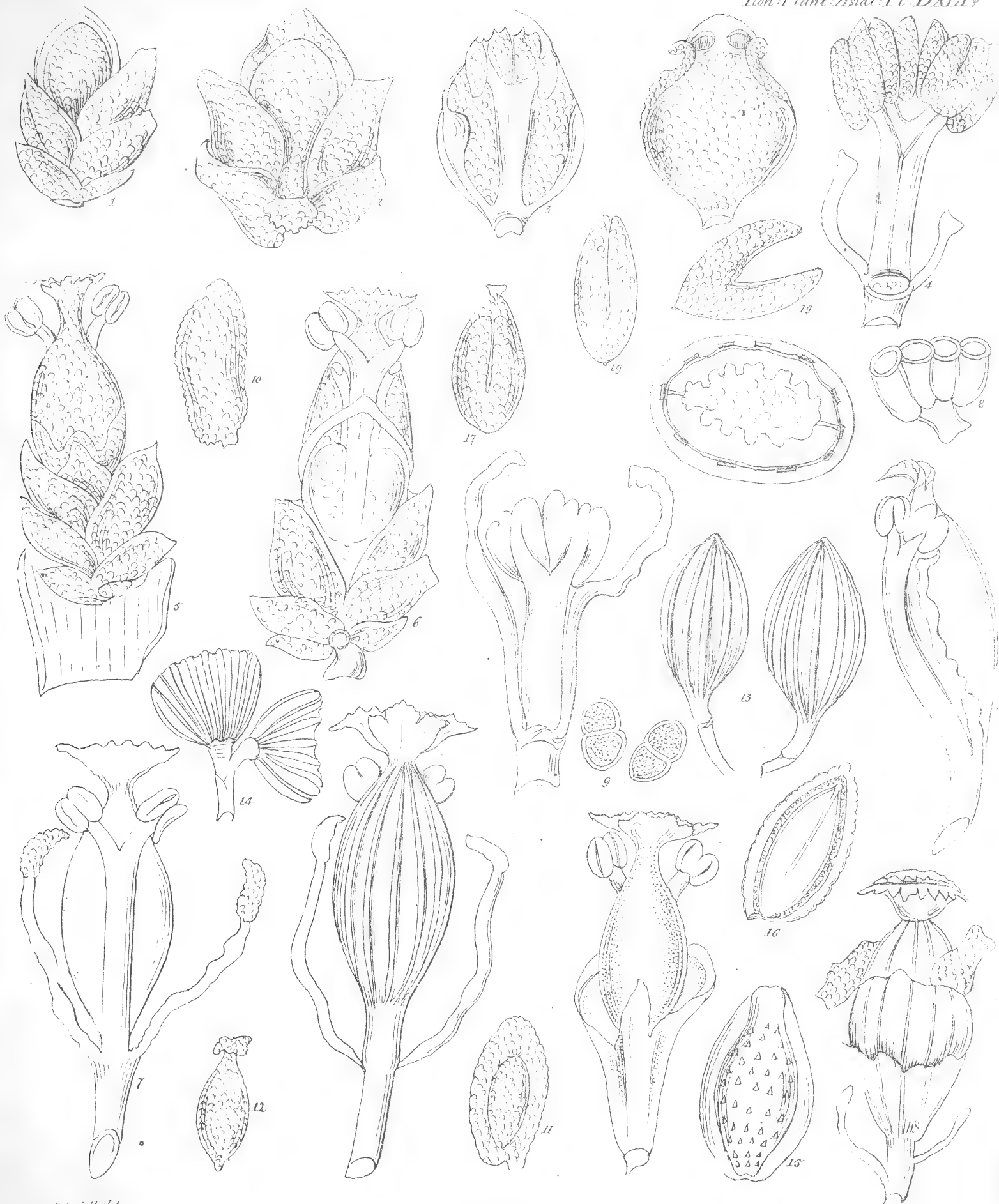
W. Griffith del:

Podostemon Wallichii.



W. Griffith del:

Podostemon Wallichii



A. Smith del.

Podostemon spiffethii



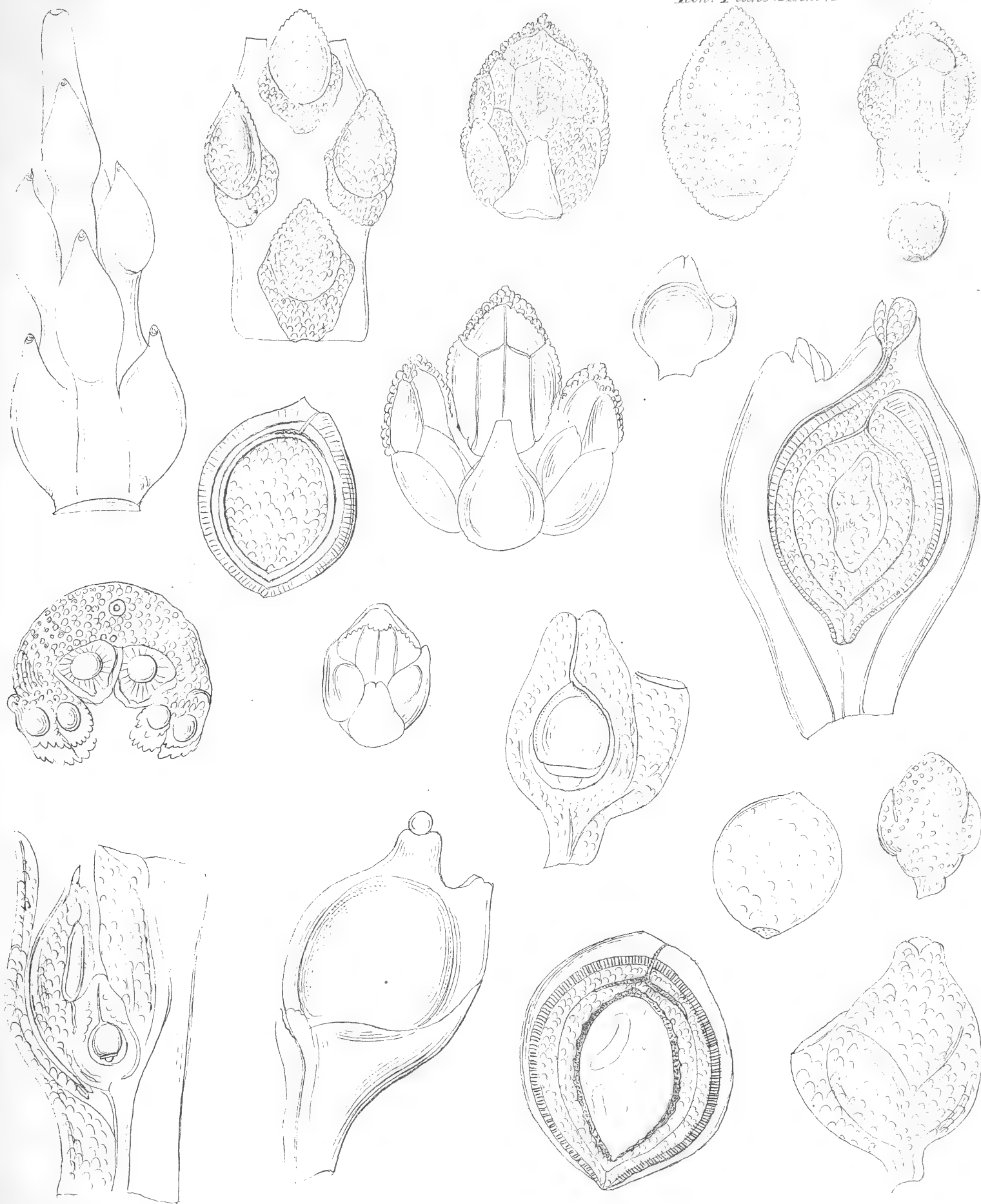
Sarcodiscus chloranthiformis

W. Griffiths del.



W. Griffiths del.

Populus rotundifolia. Gr.



W. Griffith del:

Chloranthus.



W. Griffith del.

Gymnocotrys.



W. Griffith del.

Ficus sp.



W. Griffith del.

Ficus terminalioides Gr.



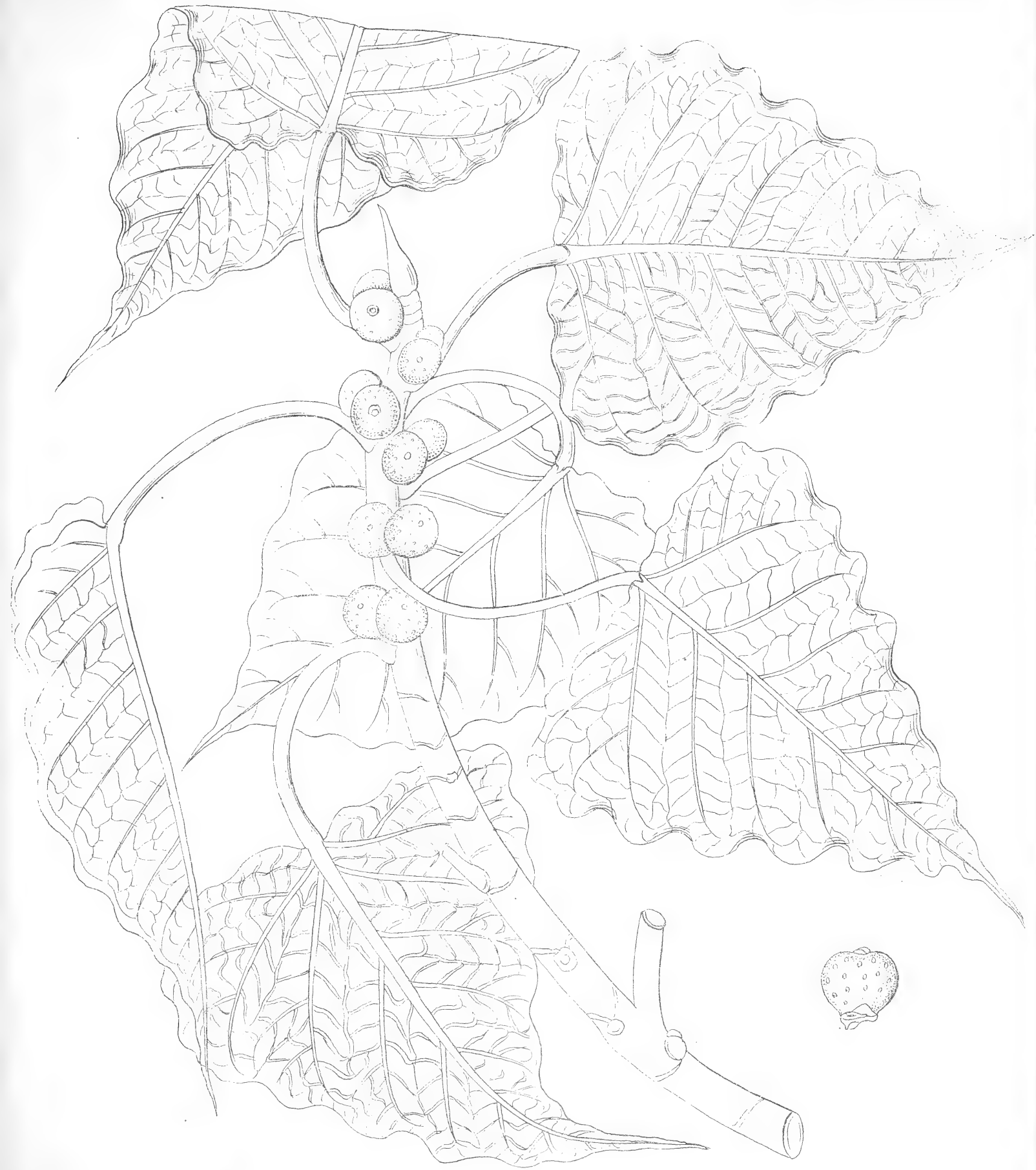
W. Griffith del.

I *Ficus obcordata* Gr. II *Ficus sideroxylofolia* Gr.



W. Griseb. del.

Ficus elastica



W. Griffith del.

Ficus affinis Gr.



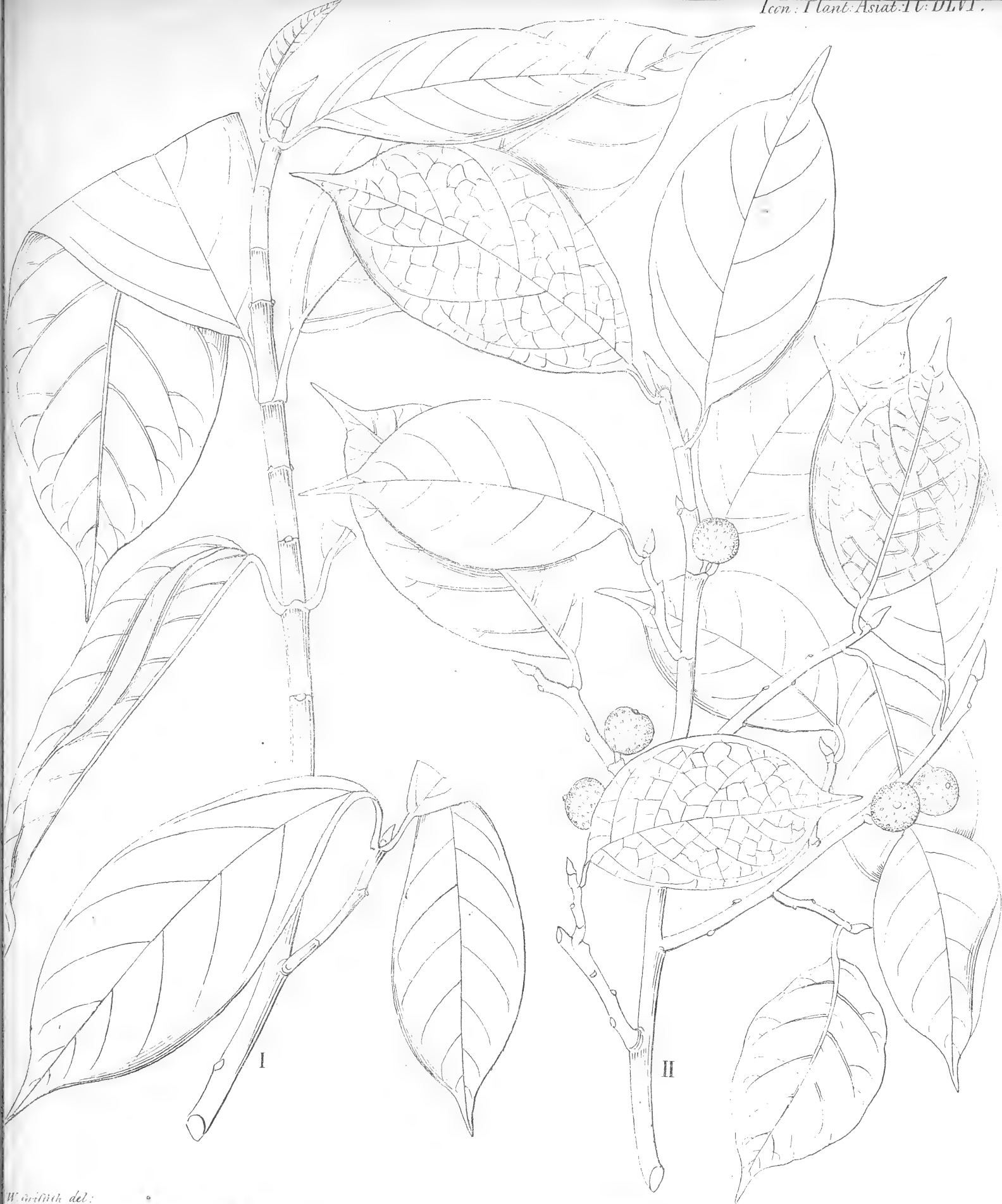
W. Gussone del.

I *Ficus pelucidipunctata* II *Ficus papyrifera*.



1 *Ficus mangifera*.

1 *Ficus aurantiaceus*.



W. Griffith del.

F.P.
I. *Ficus millingtonifolia* II *Ficus intermedia* Gr.





W. Griffith del:

I *Ficus caudata*. II *Ficus* sp. III. *Ficus rubifolia* Gr.



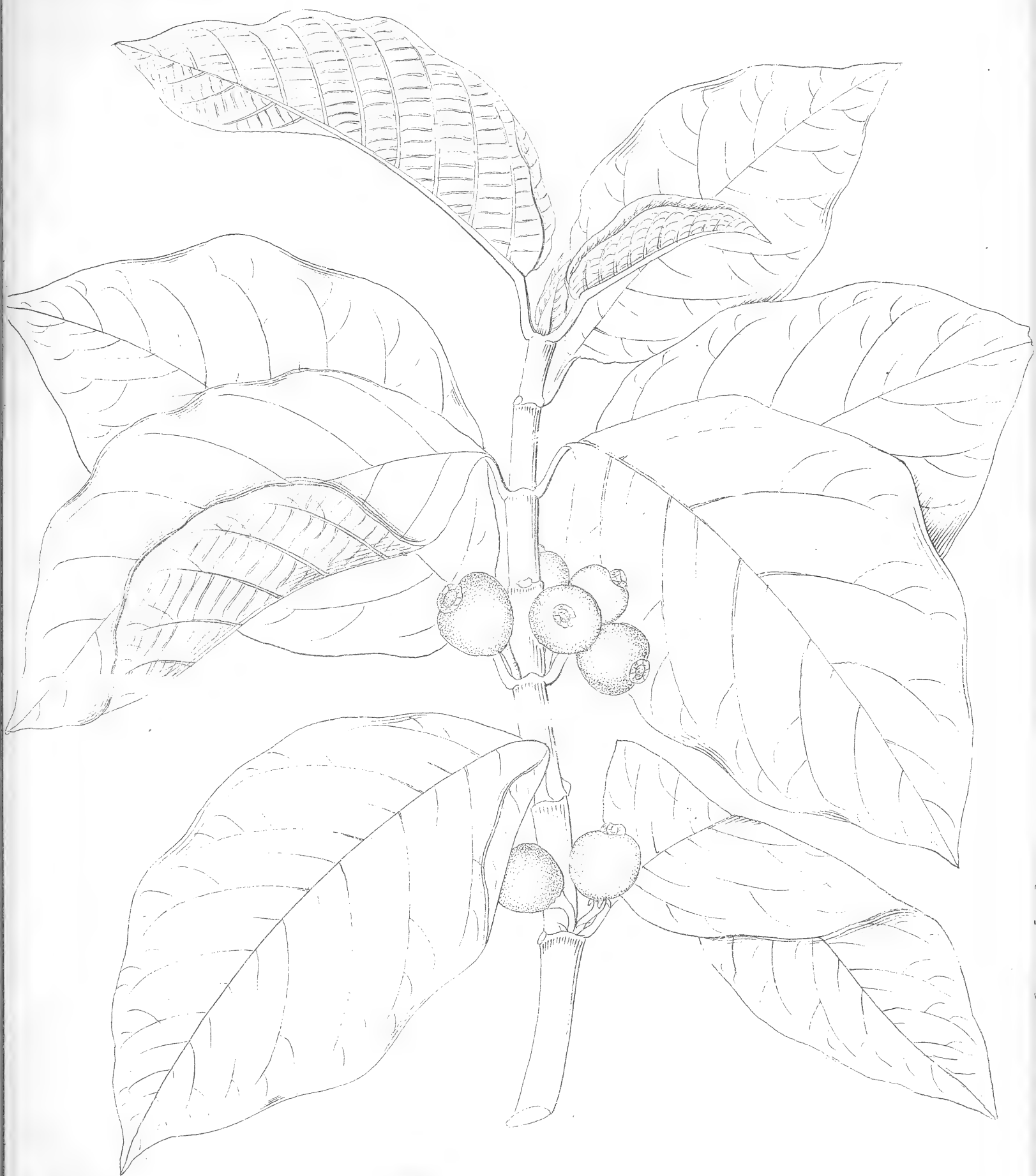
W. Griffith del.

Ficus sclerocarpa Lf.



W. Griffith del.

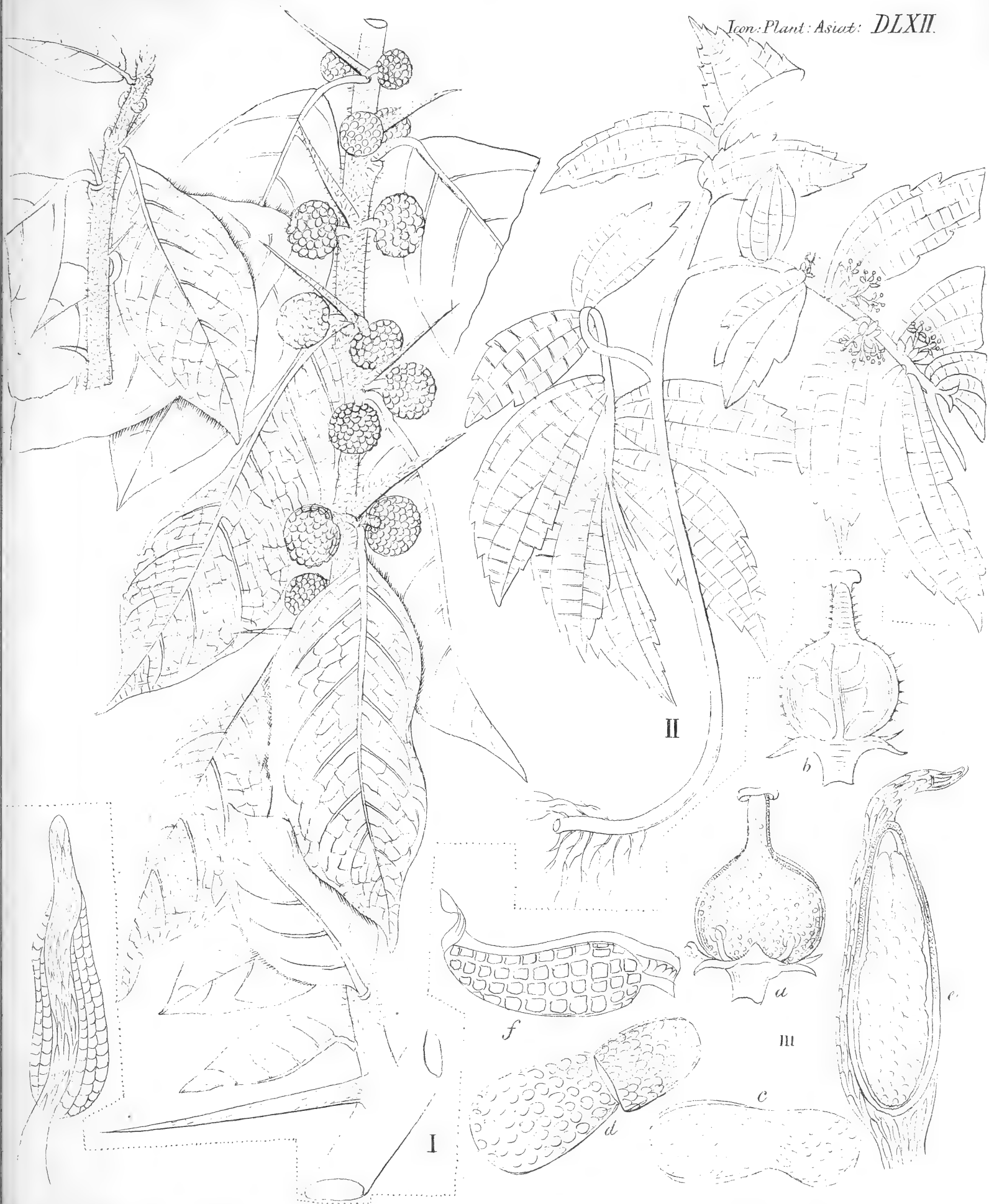
I. *Ficus hasticulata* Gr. II. *Ficus longipes* Gr.



W. Griffiths del.

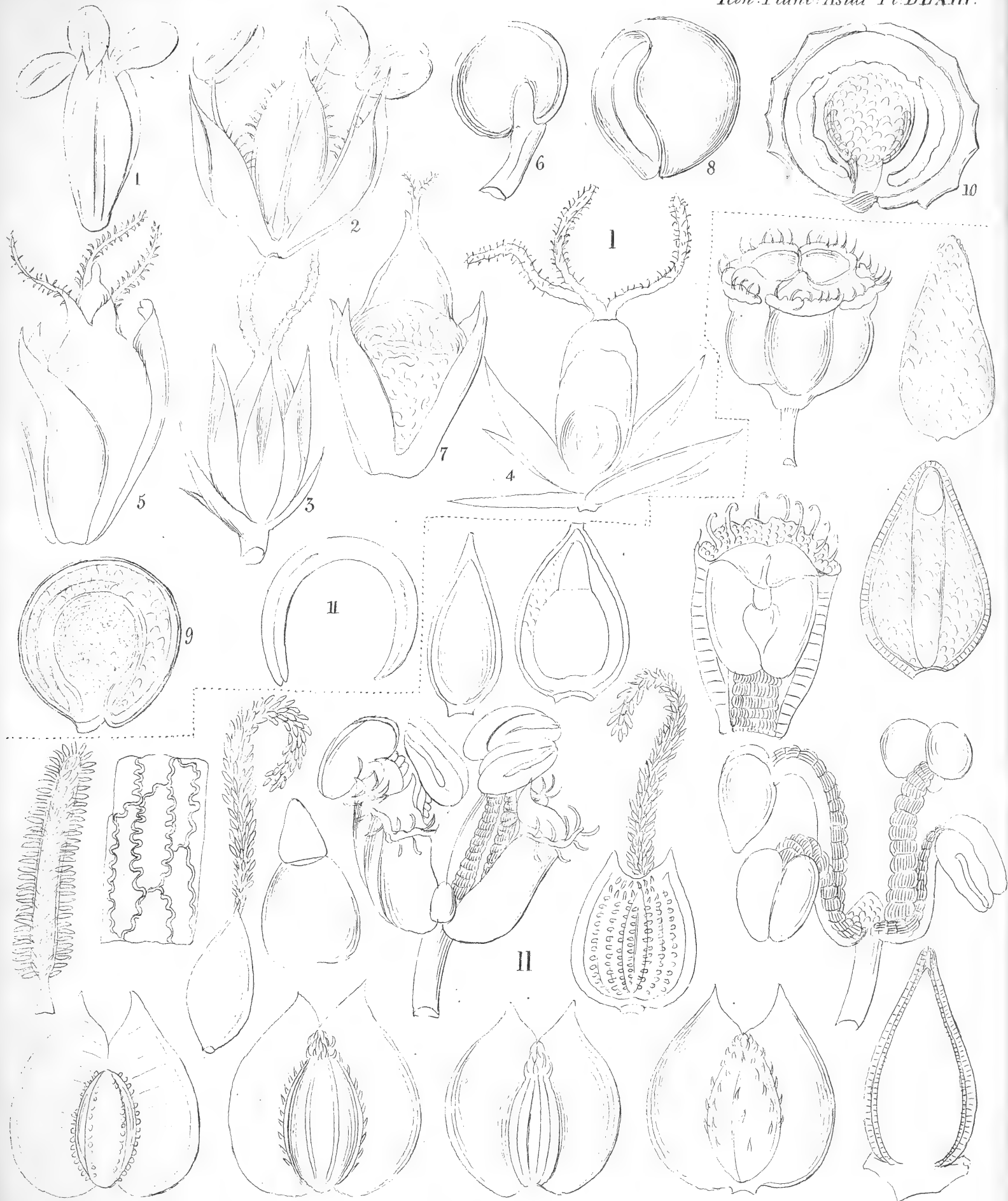
Ficus oppositifolia L.





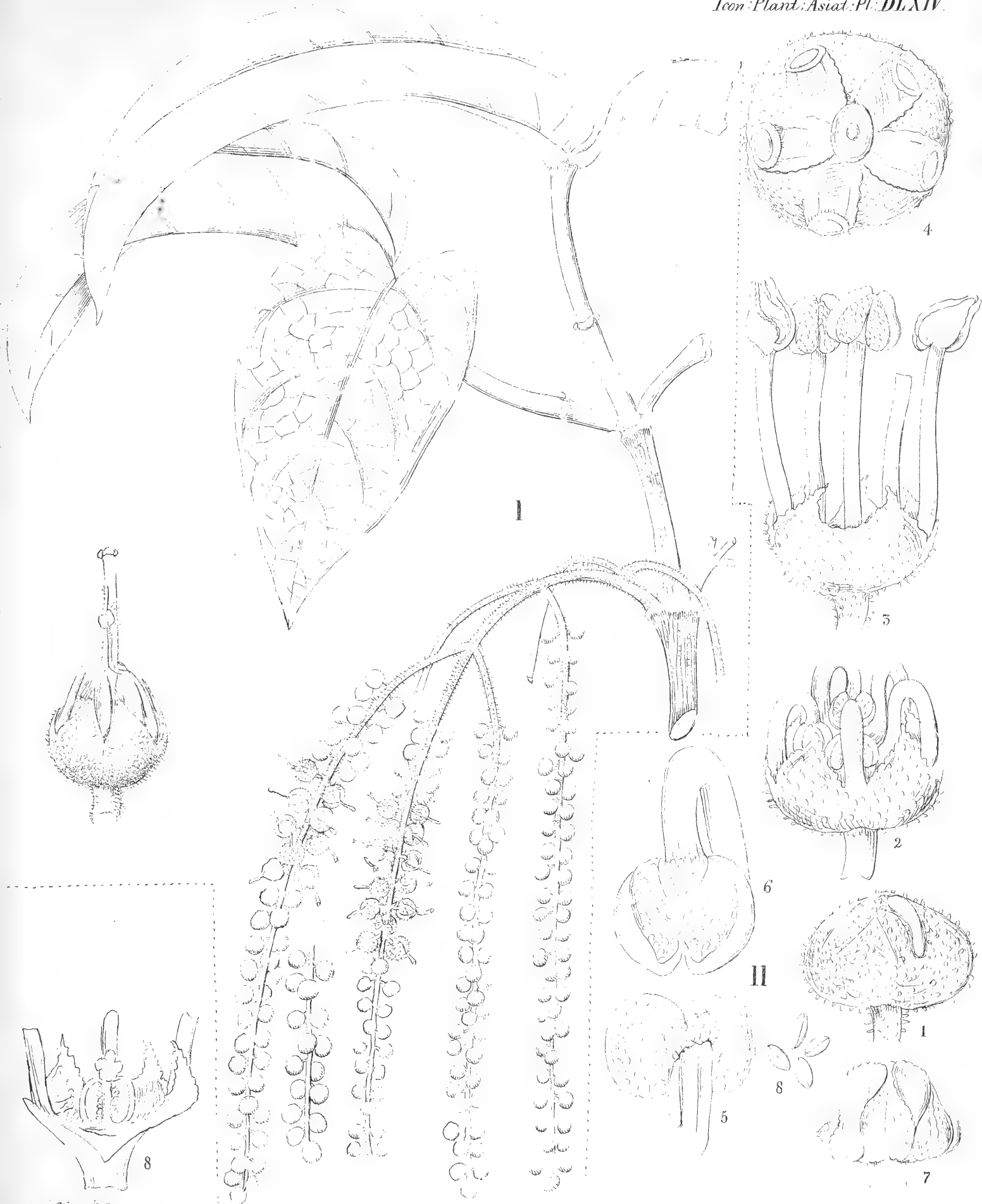
W. Griffith del.

I *Cephalanthus spinosus* II *Urtica* III *Henstovia*



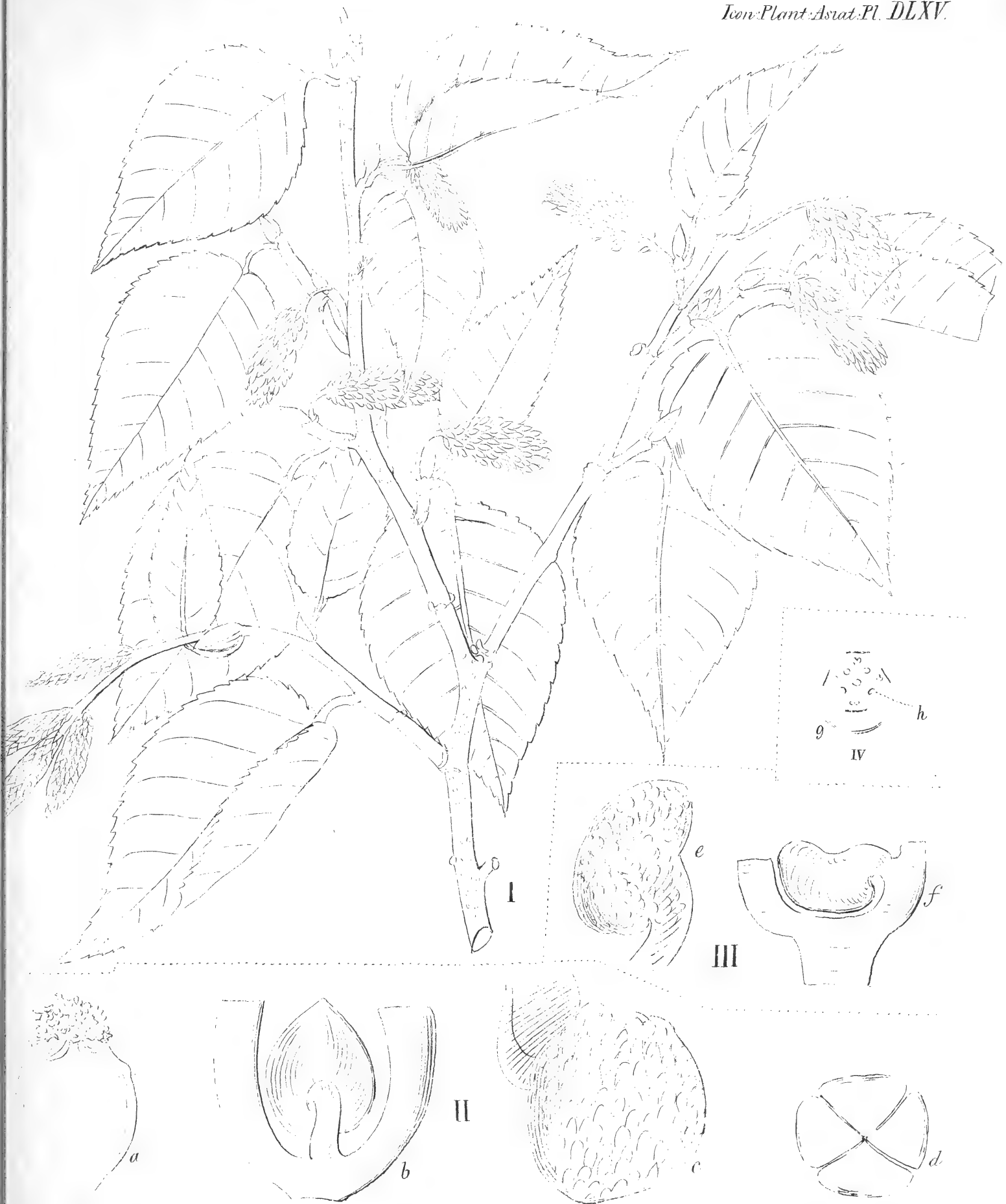
W. Griffith del

Baeria



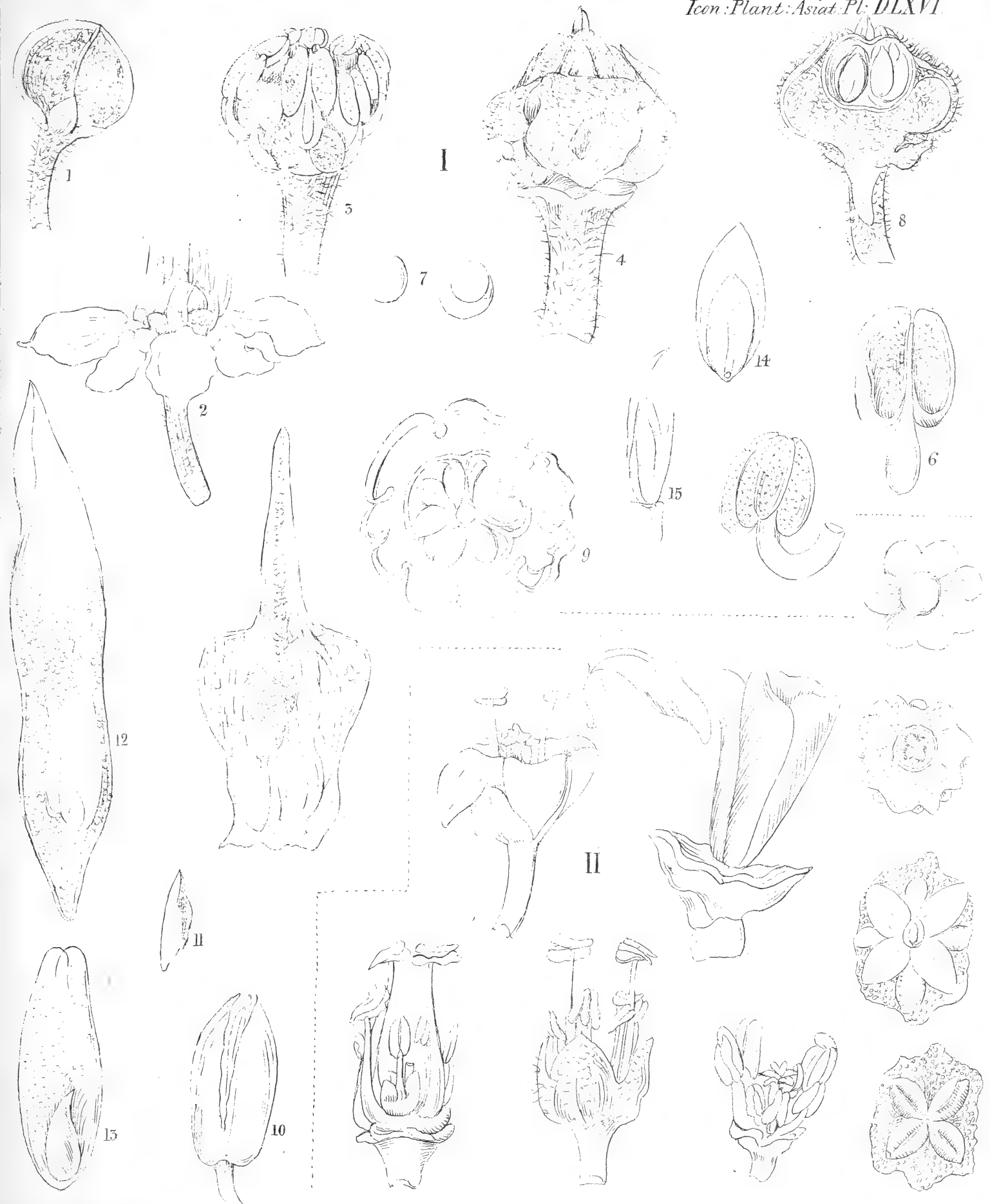
W. Griffiths del.

Henslowia



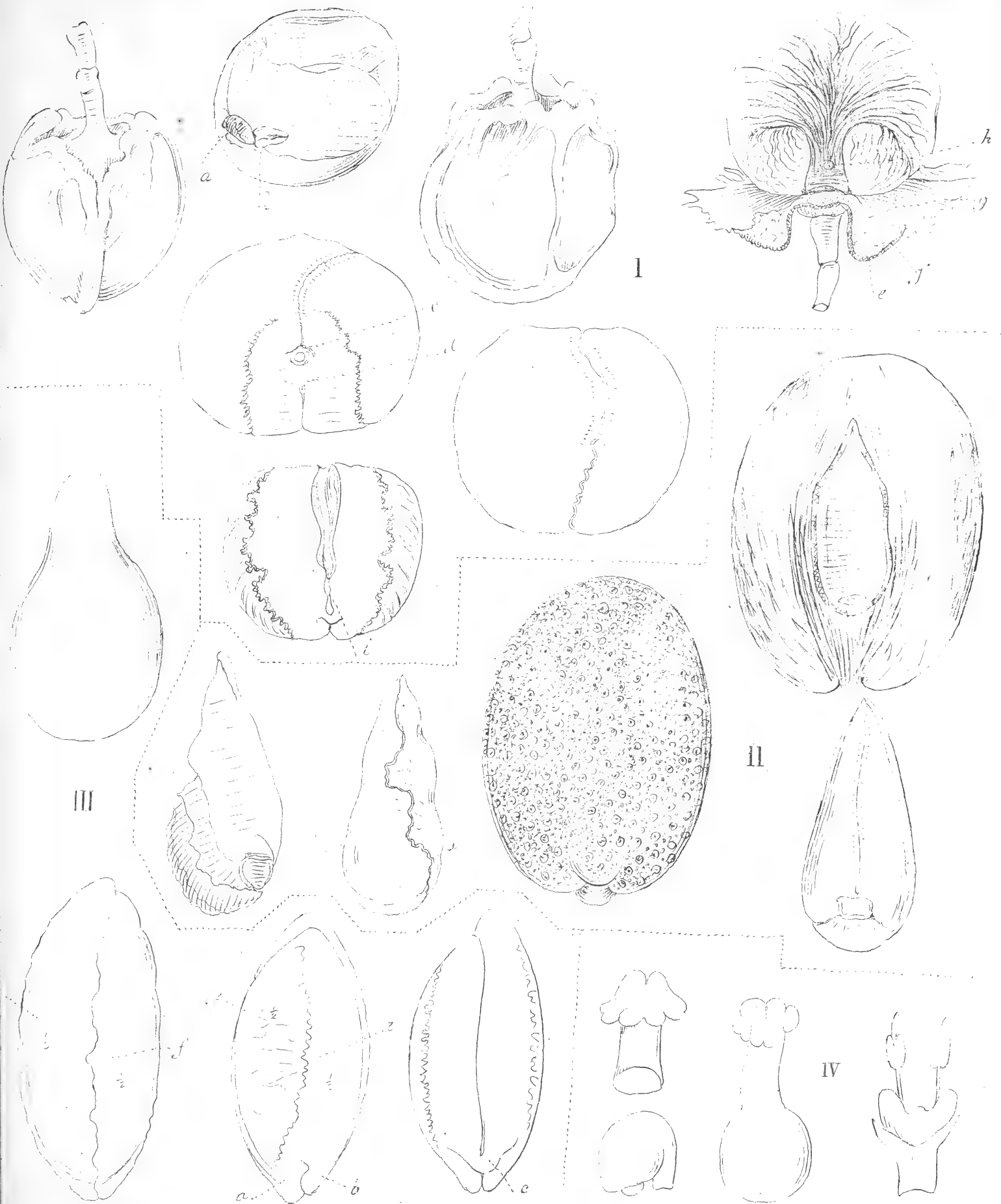
Art. del.

I *Carpinus* II *Asteropetalum* III *Maccardium occidentale*.



W. Griffith del.

I *Boswellia* II *Odina pinnata*



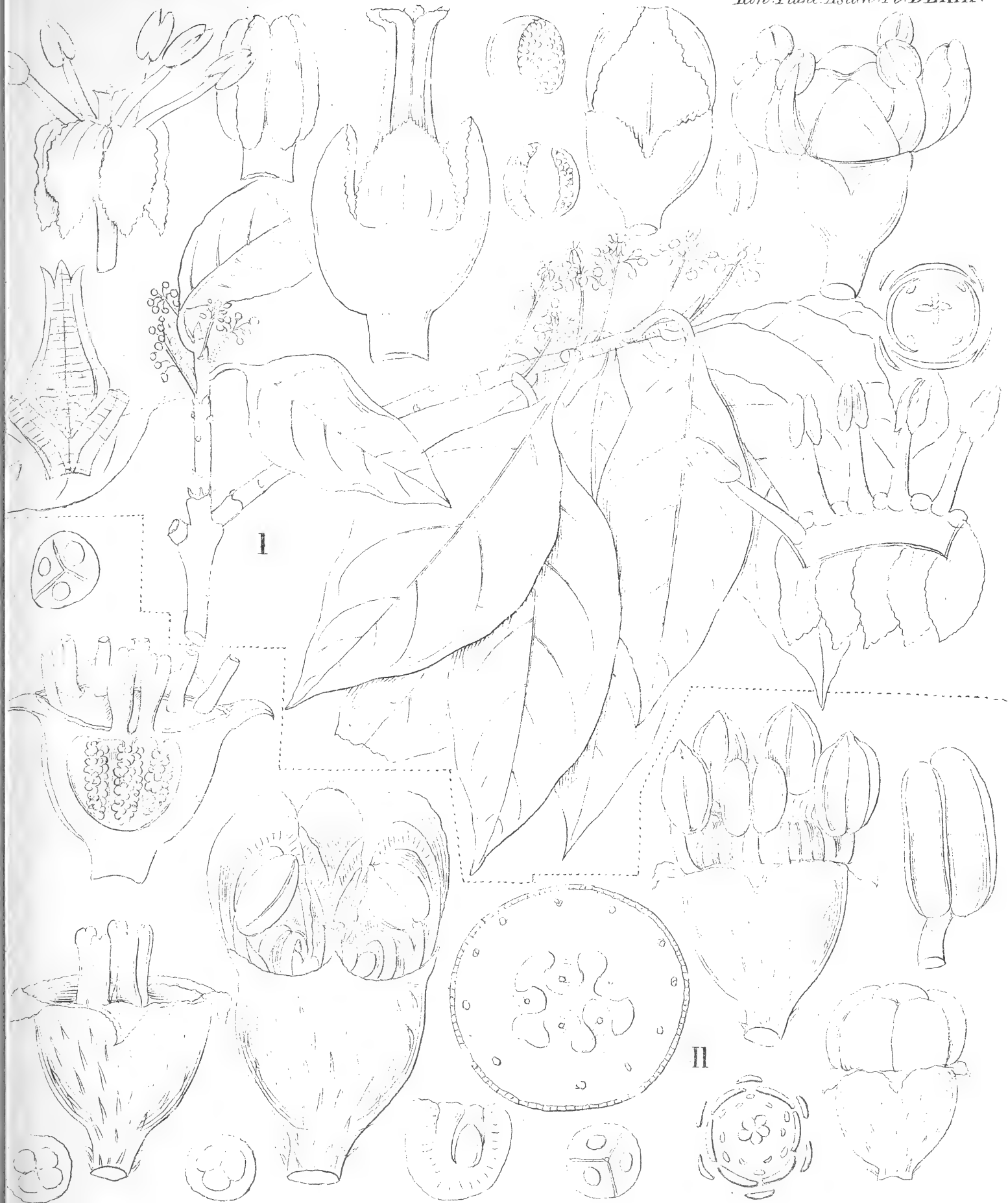
W. Griffith del.

I. *Syndesmis coarctata* II. *Mangifera caesia* III. *M. lagenifera*



W. Griffith del.

I *Sedum* II *Sabia*



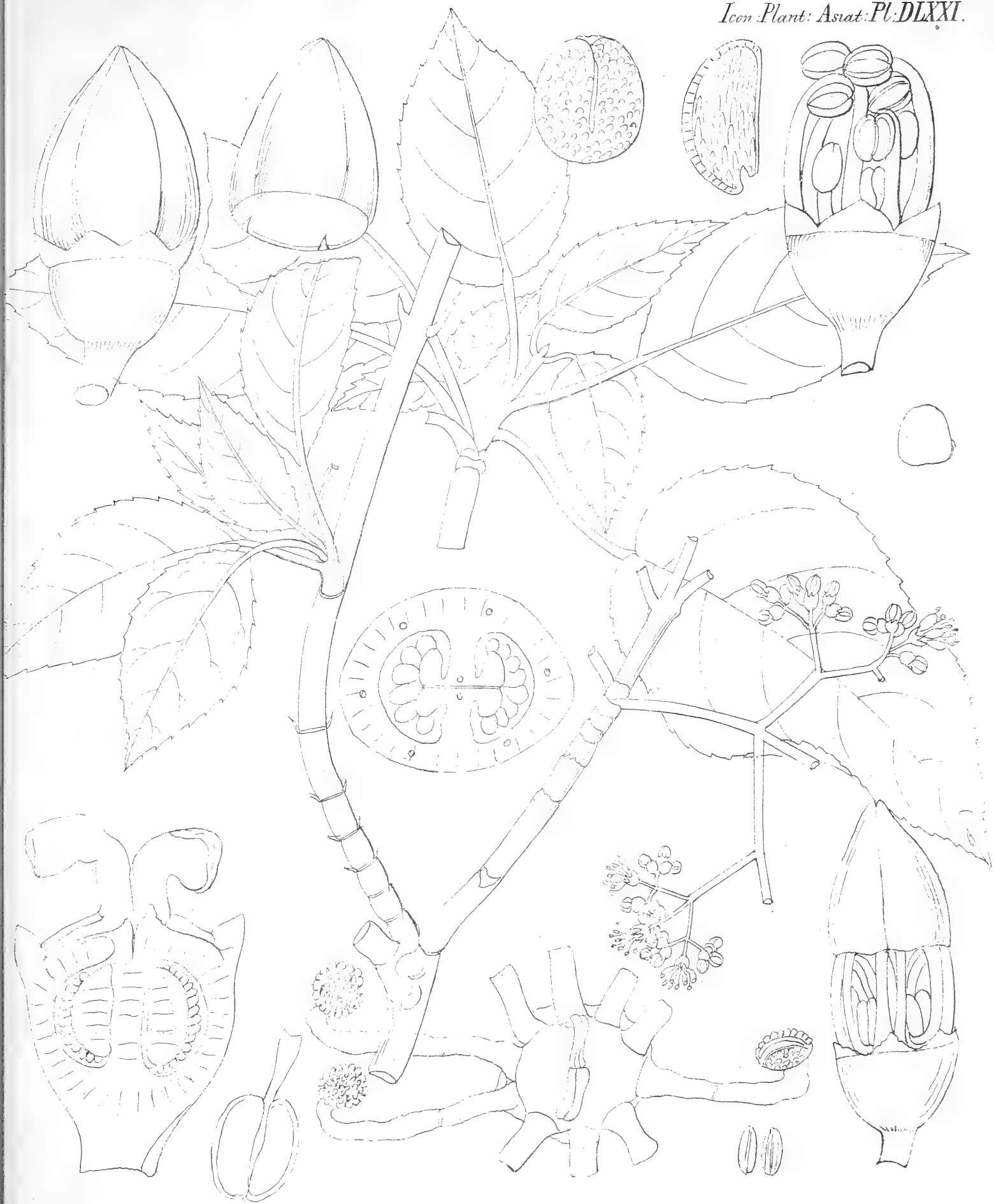
W. Griffith del.

Hydrangea



W. Griffith del

I *Parnassia* sp II *P. nana* Gr. III *Saxifraga odonocoides* Gr.



W. Griffith del

Hydrangeaceae Gen. Nov



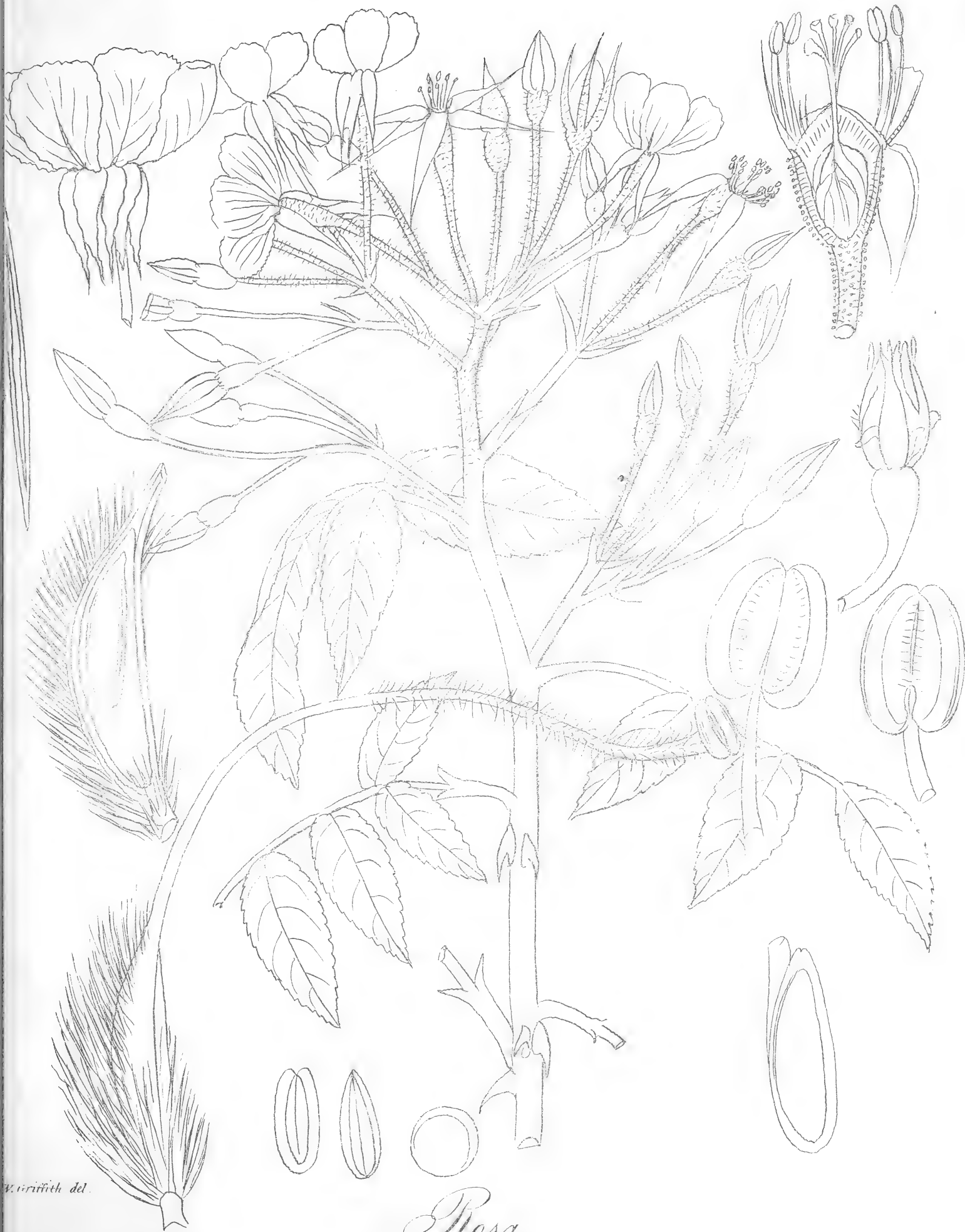
W. Griffith del.

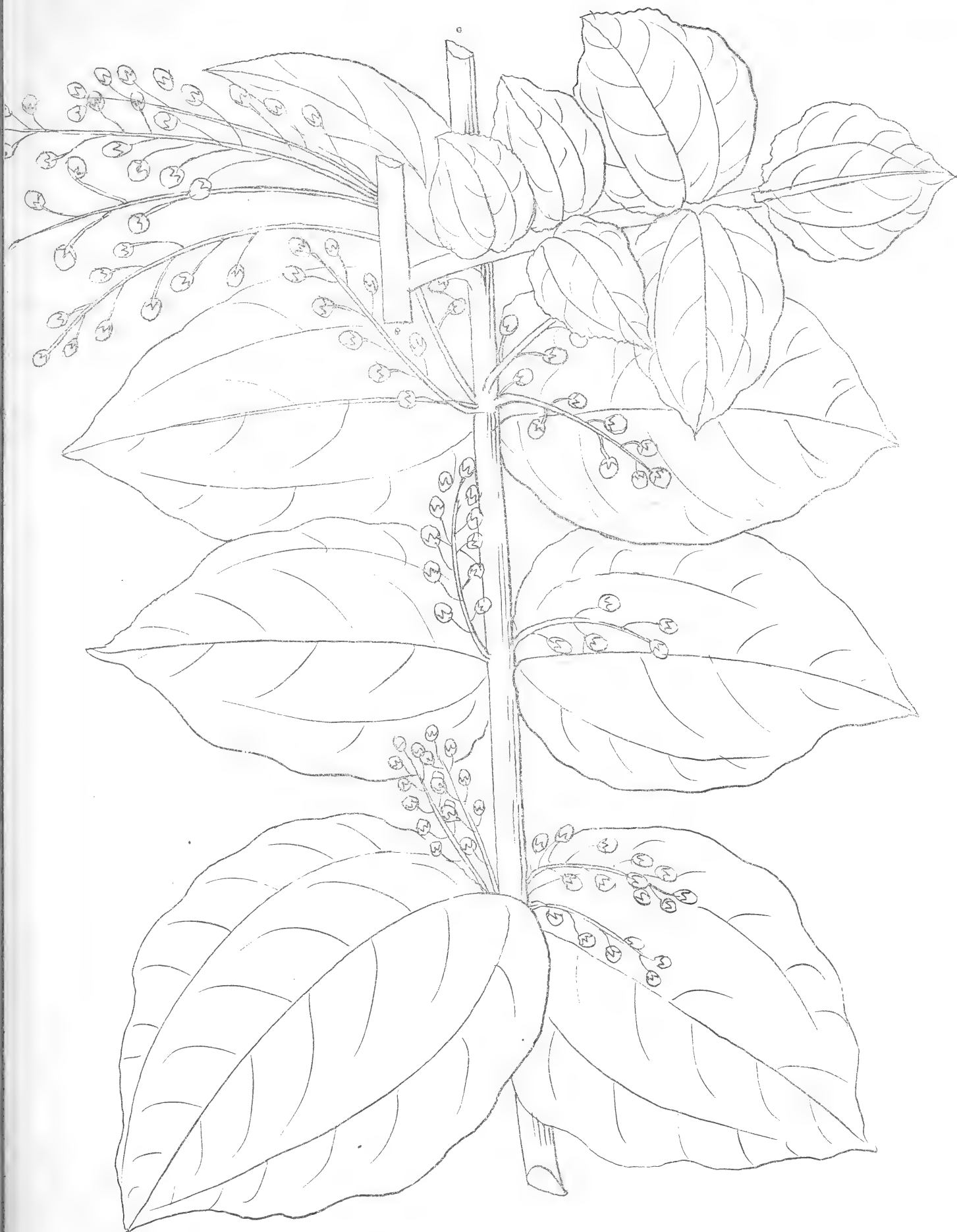
Crataegus



W. Griffith del.

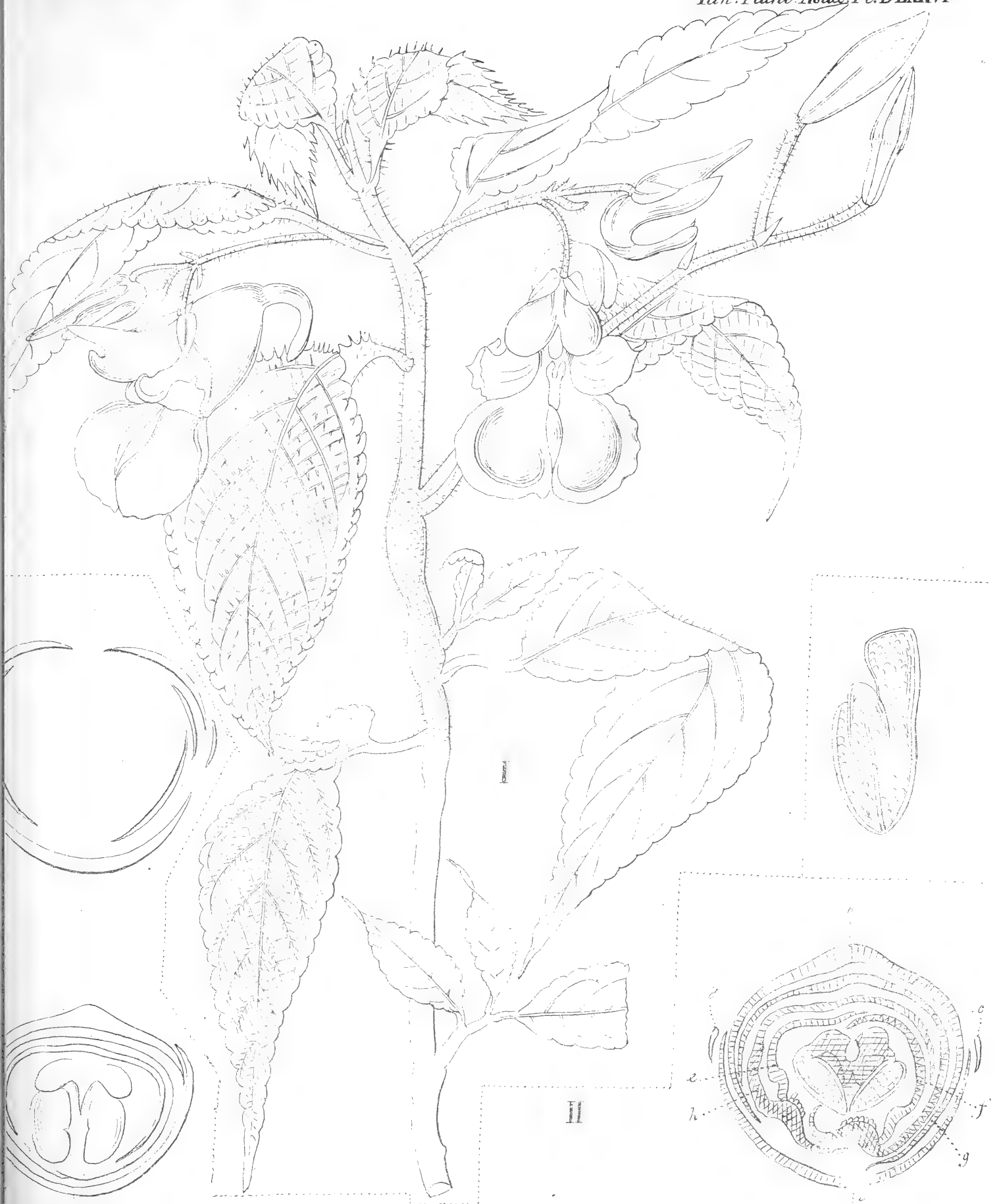
Pomacea





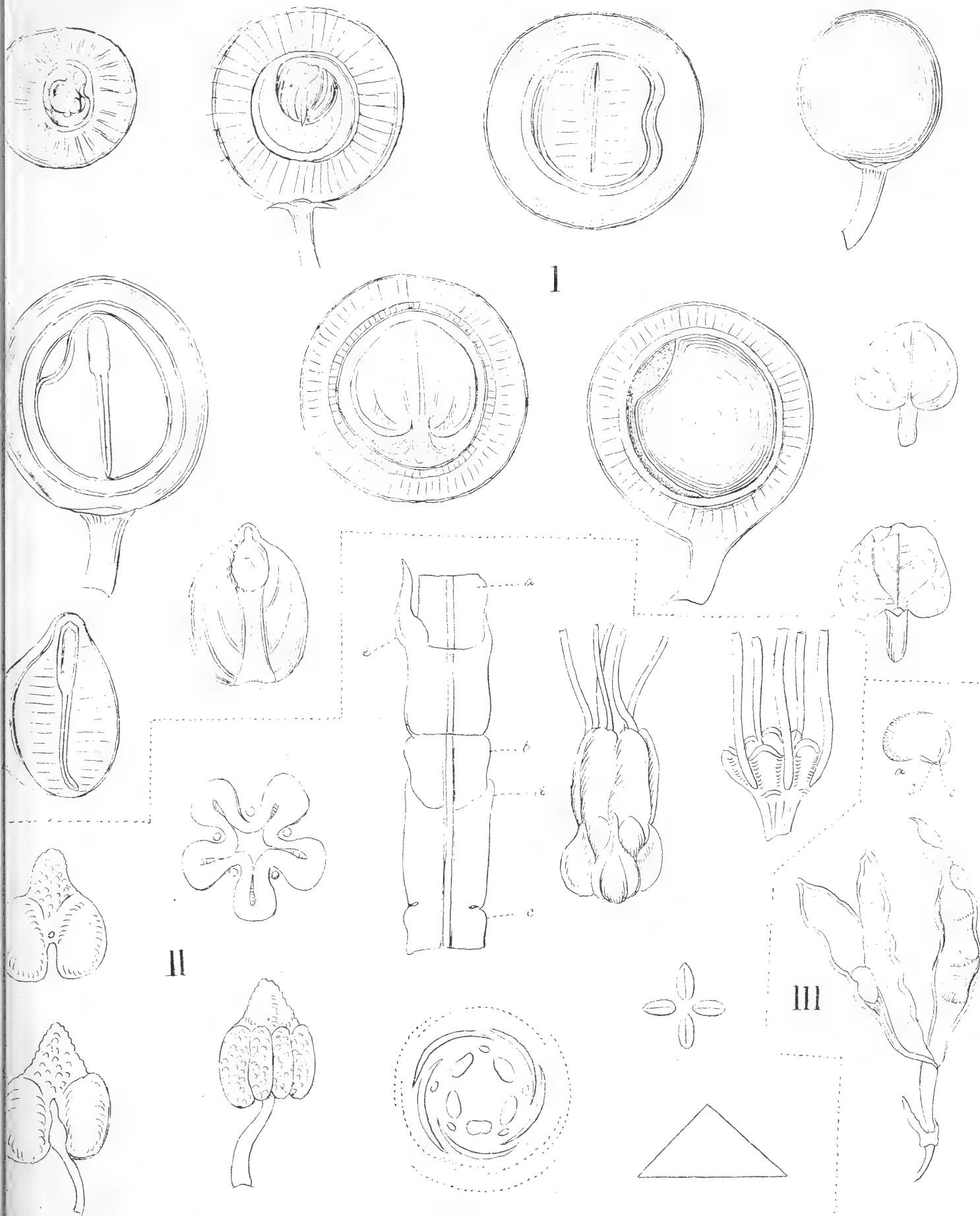
W. Griffiths del.

Coriaria nepalensis.



Griffith del.

Impatiens.

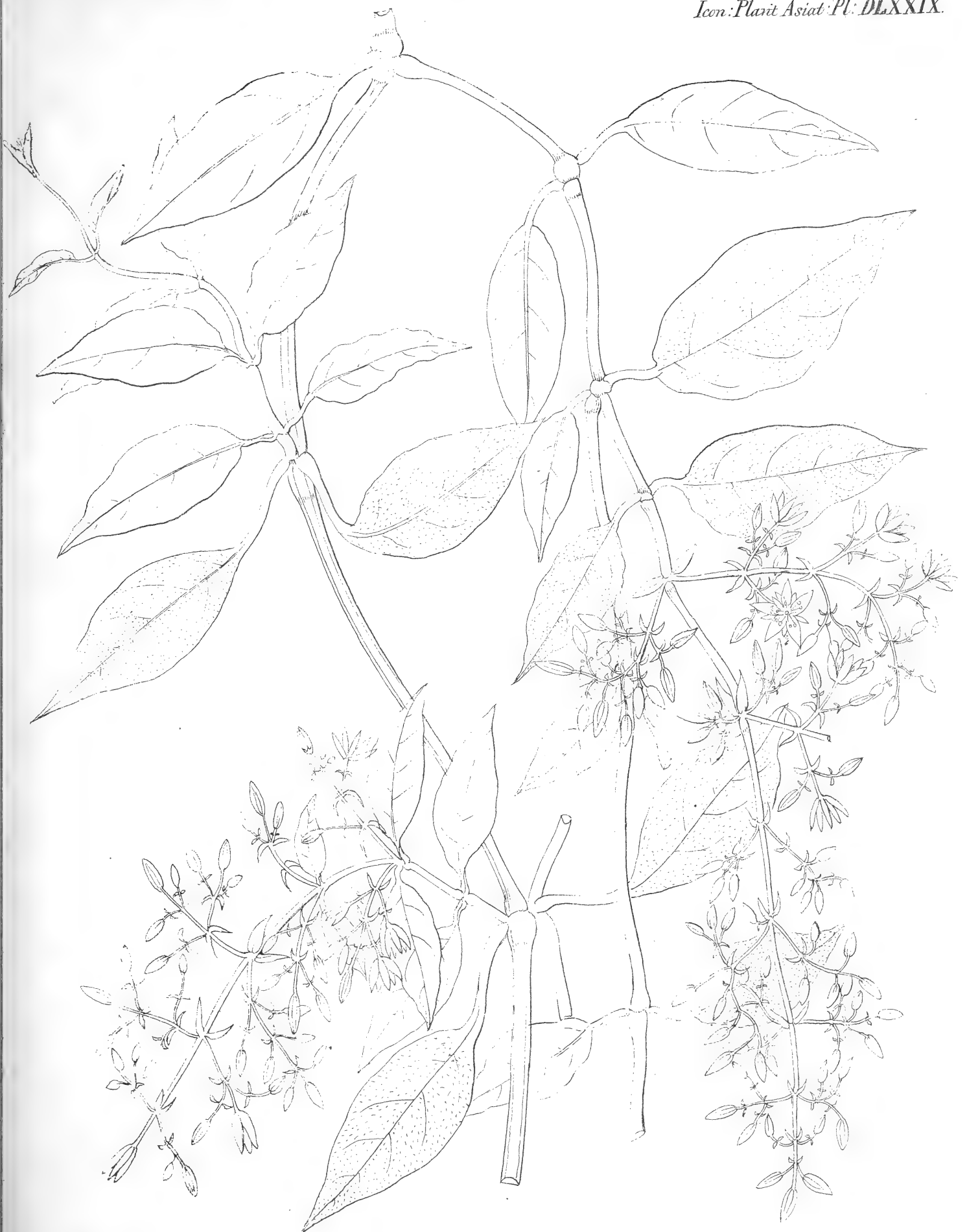


I *Paraplex* II *Tamarix divica* III *Cytisus*.



W. Griffith del

Melilotus

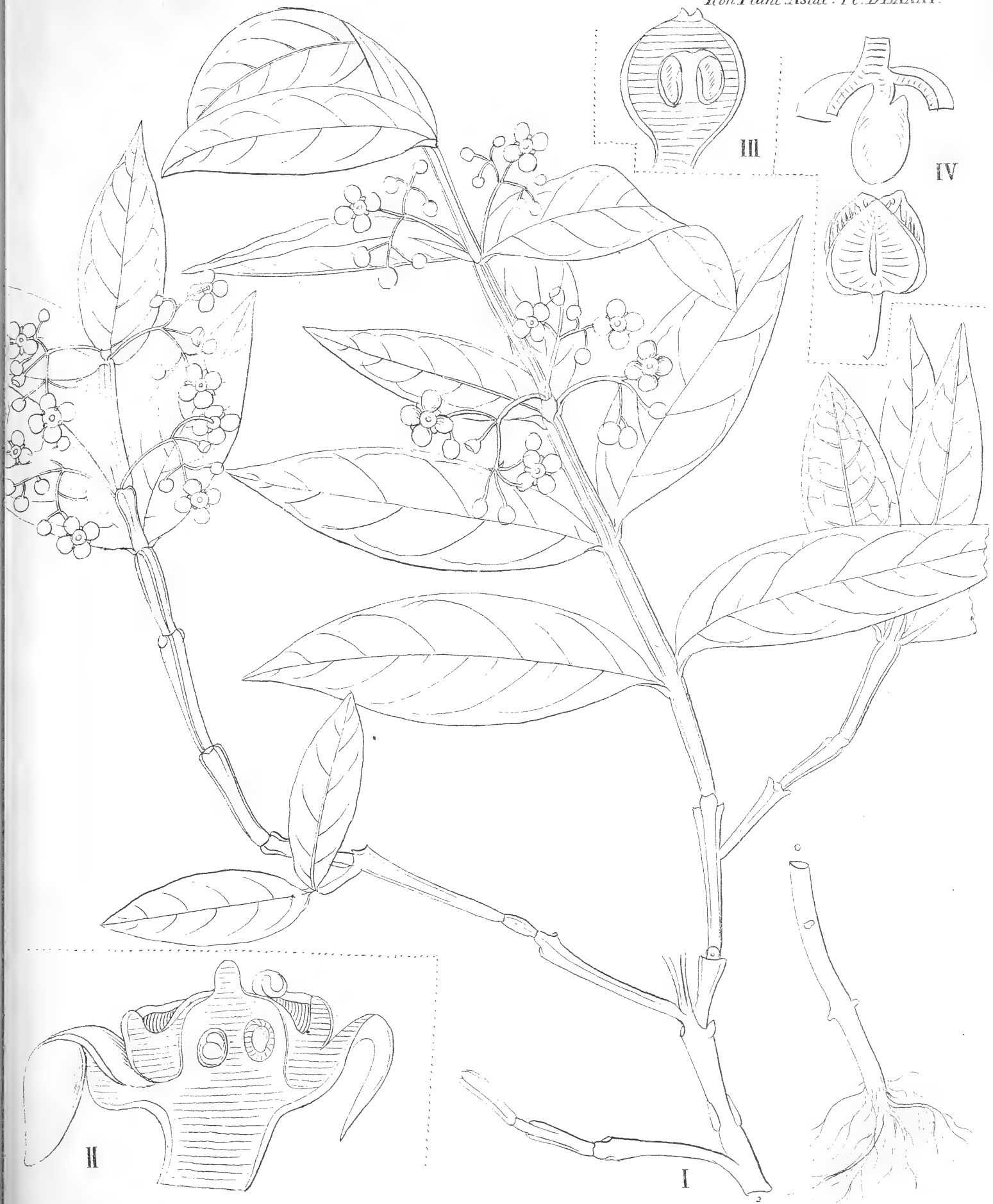


W. Griffith del.

Caryophylllea

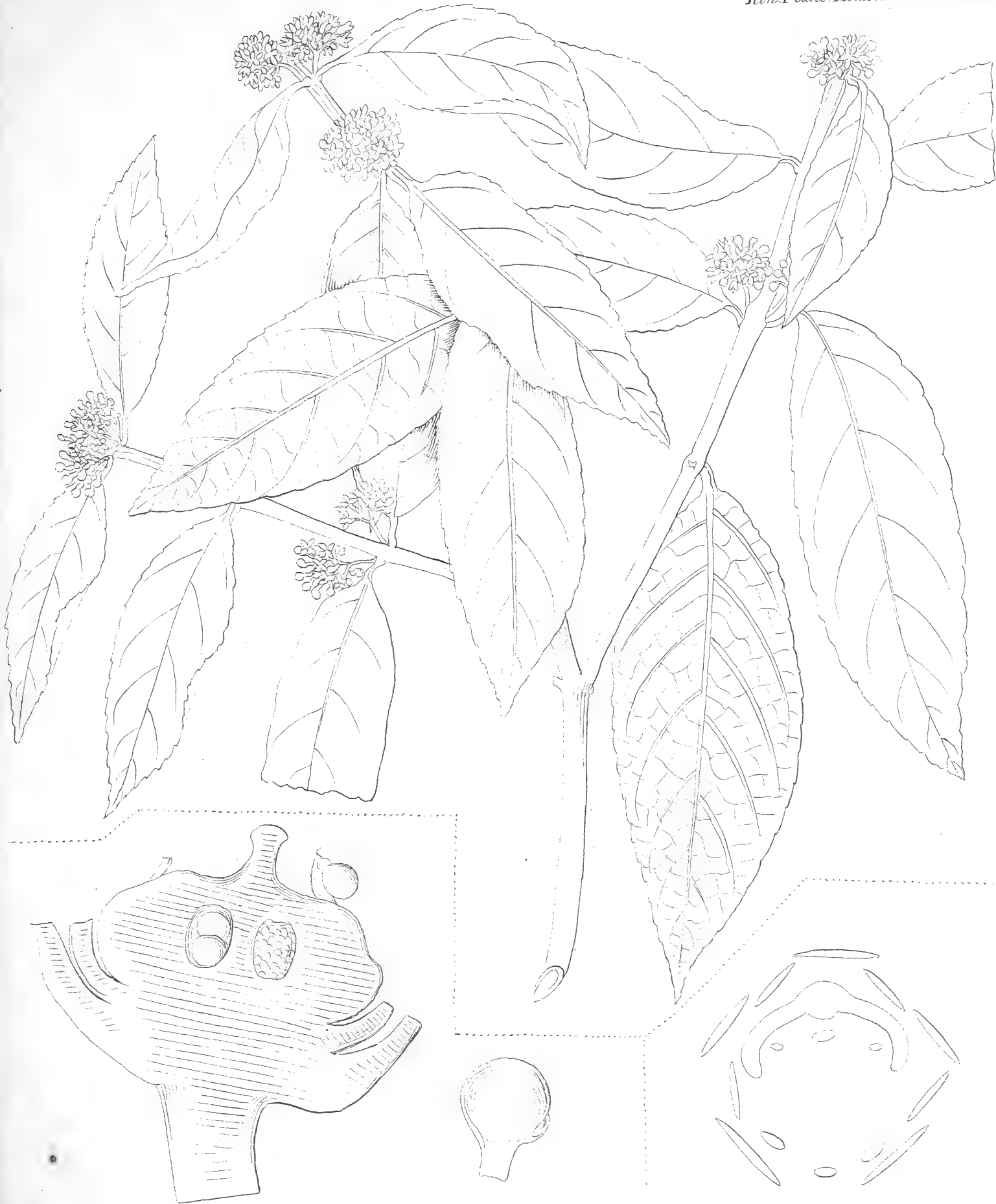


I *Prinsepia utilis* II *Dianthus*.



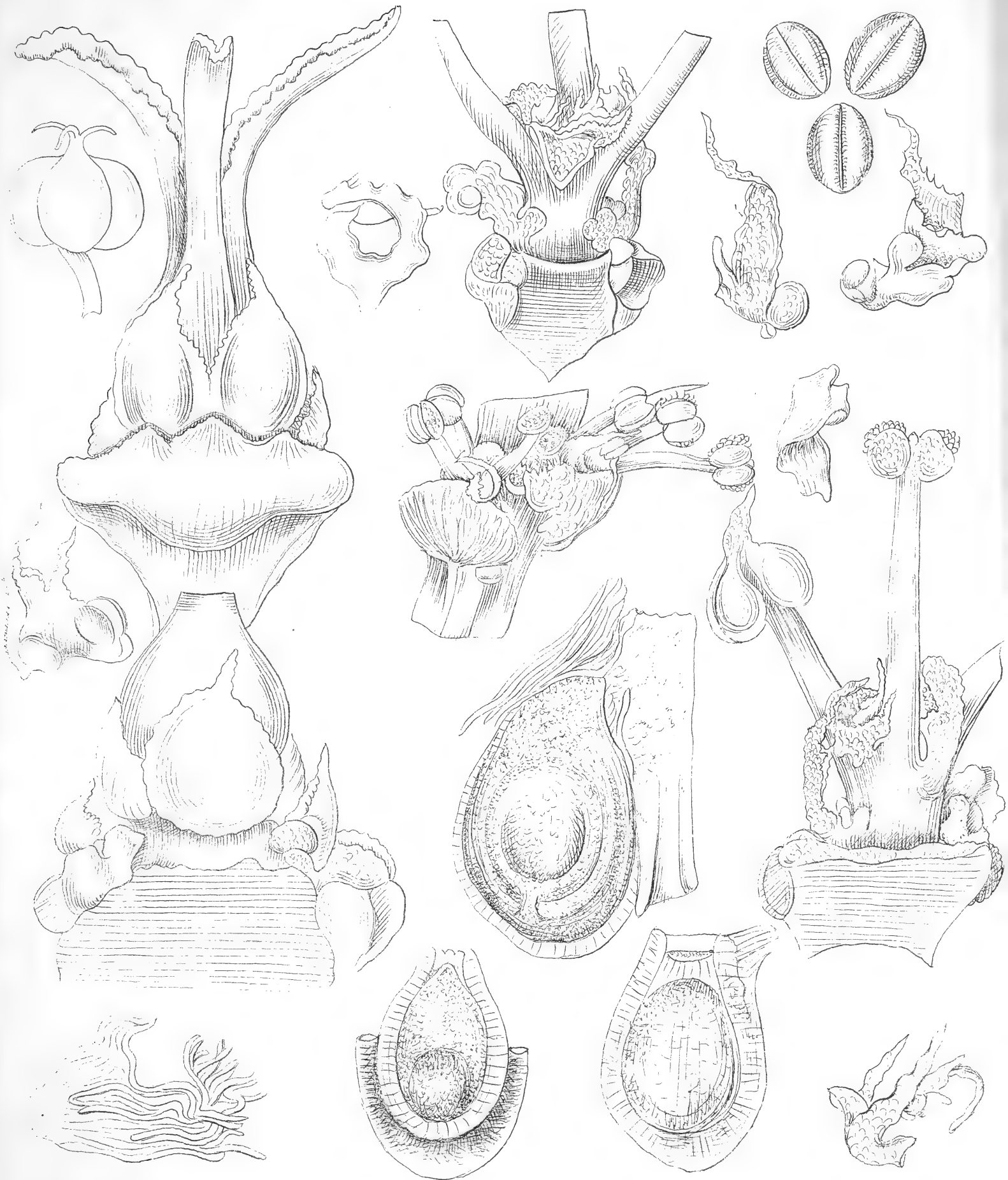
H. Griffith del.

Hippocratea angulata Gr.



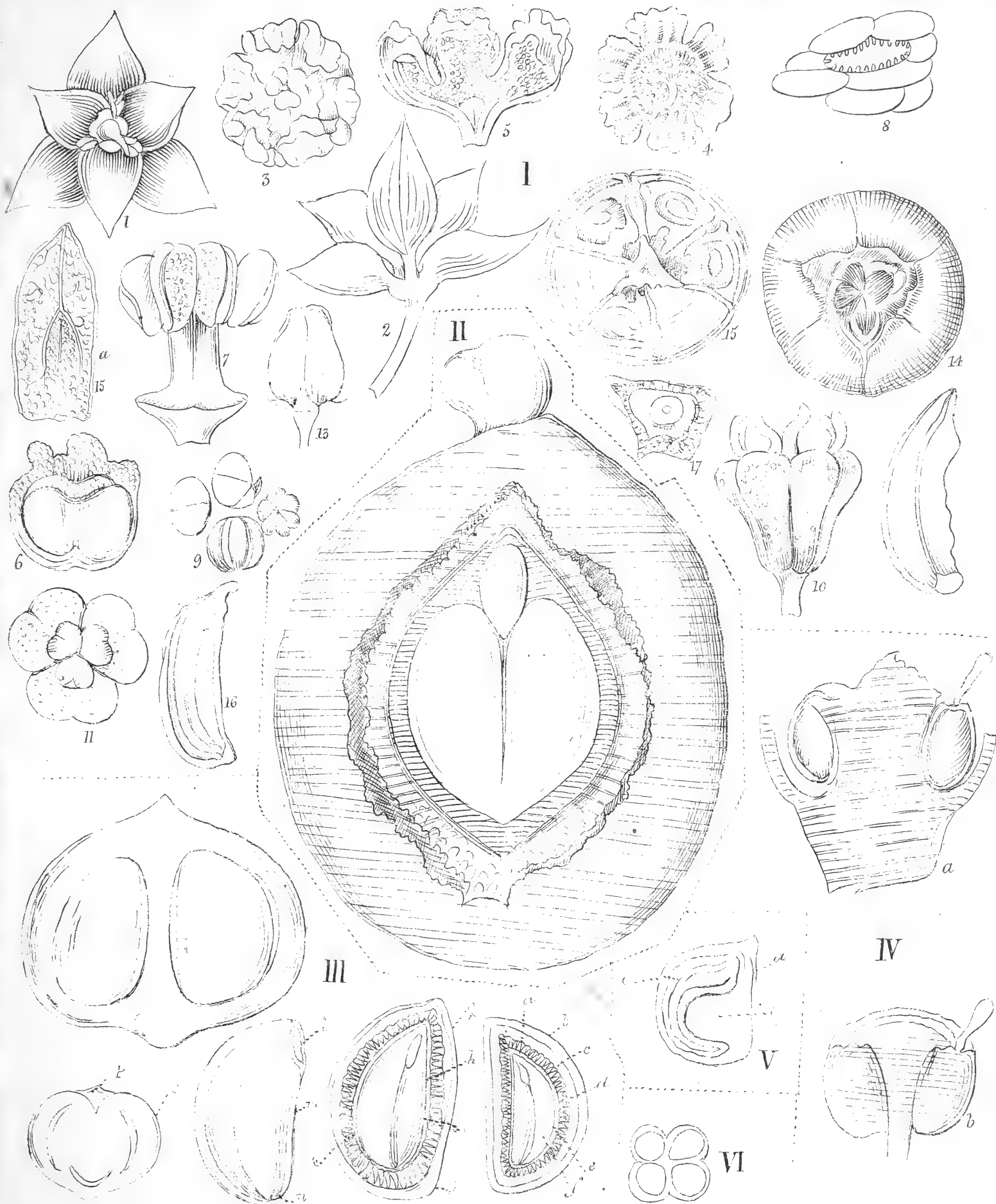
W. Griffith del

Hippocratea serrata Gr



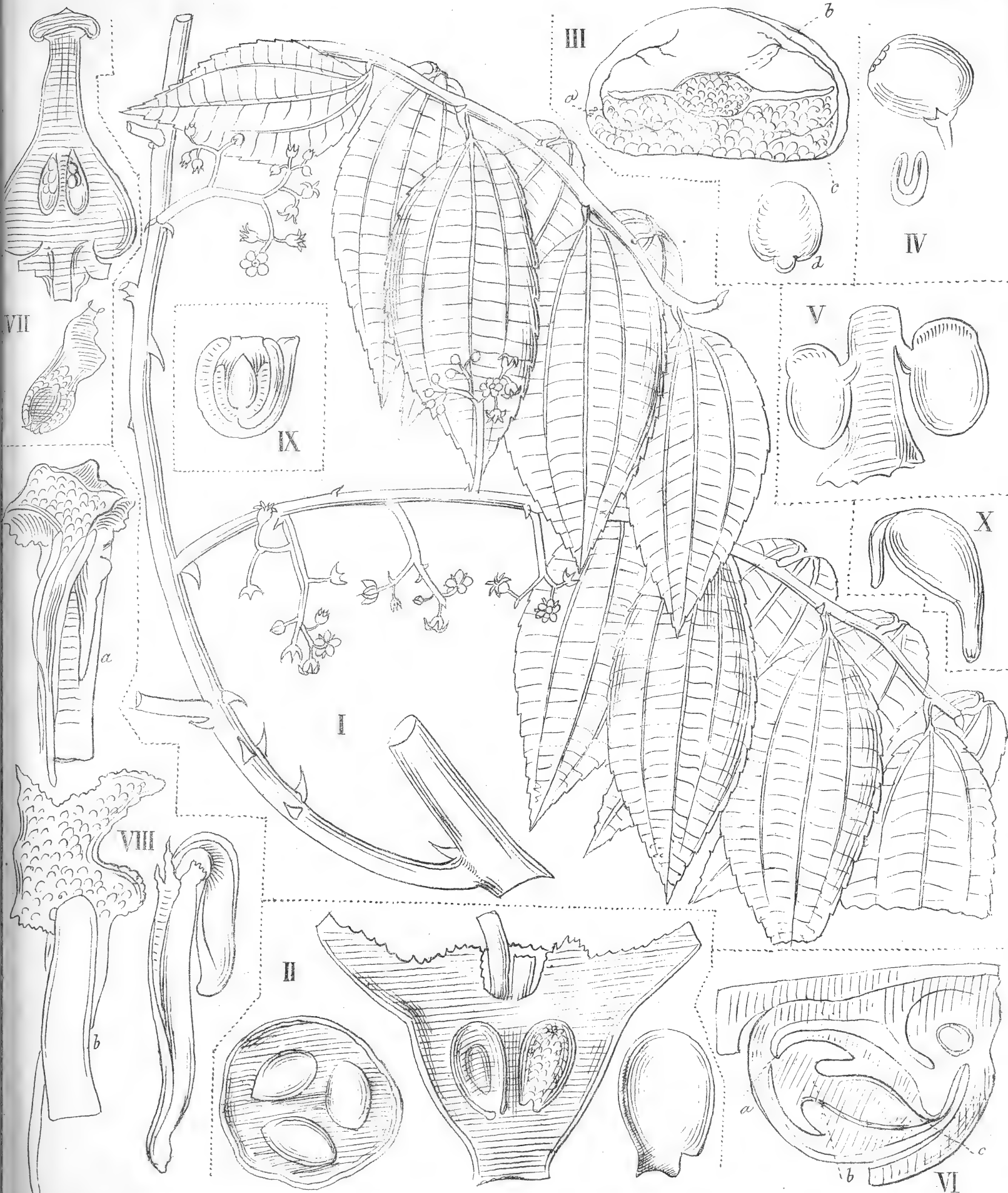
W. Critch del.

Excoecaria.



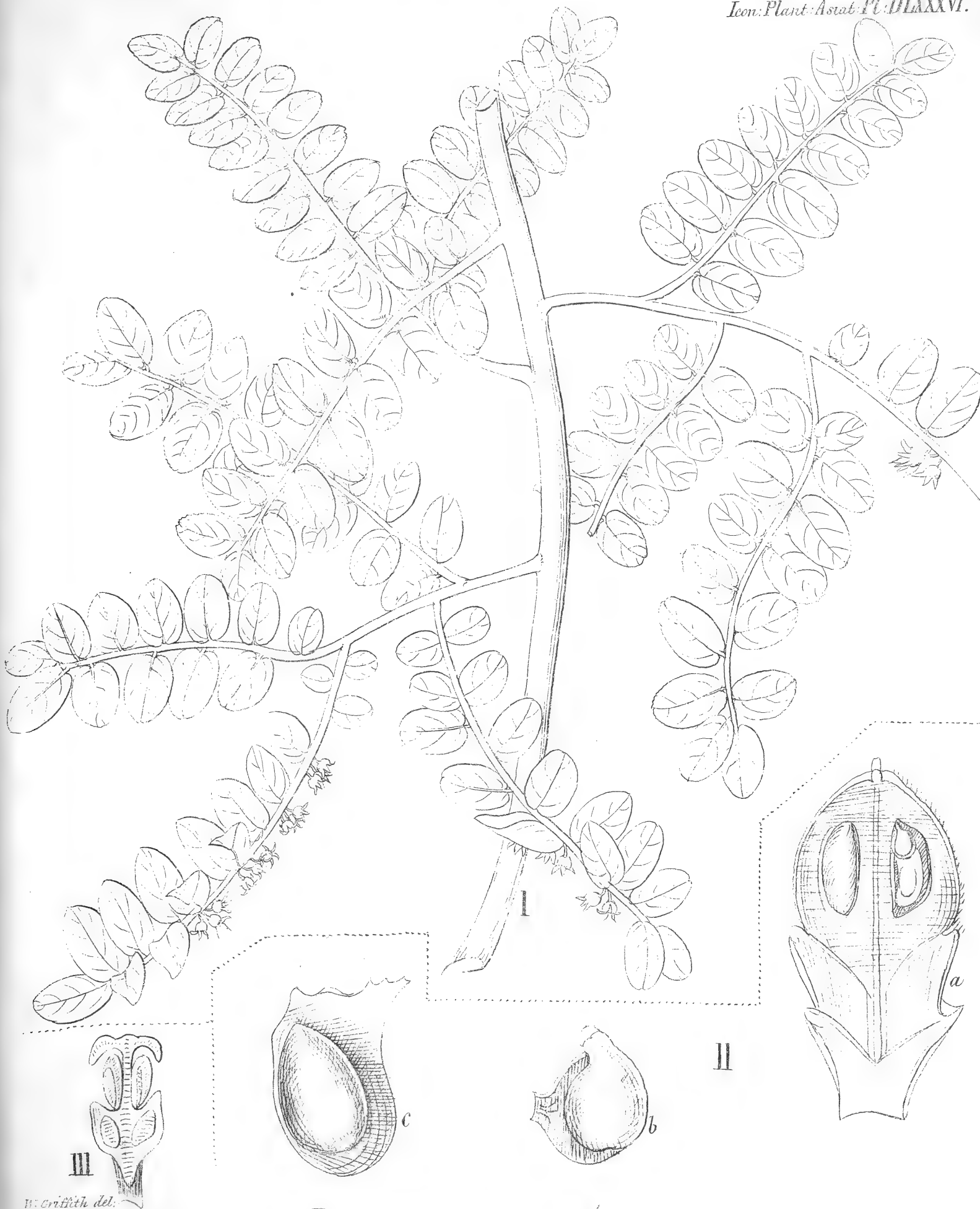
W. Griffith del.

Euphorbiaceae



W. Griffith del.

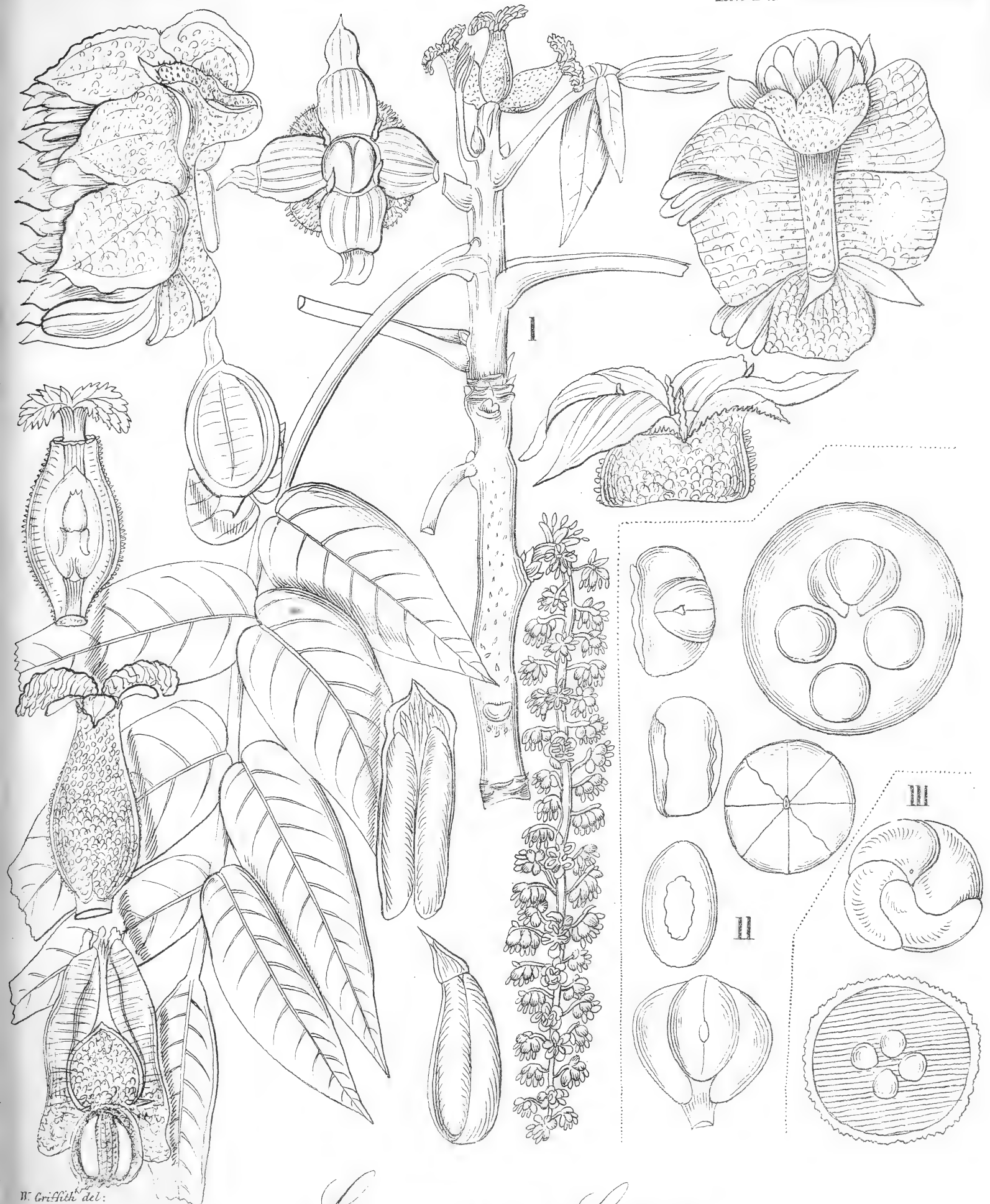




I. *Rhamnea* II, III. *Aurantiaceae*.

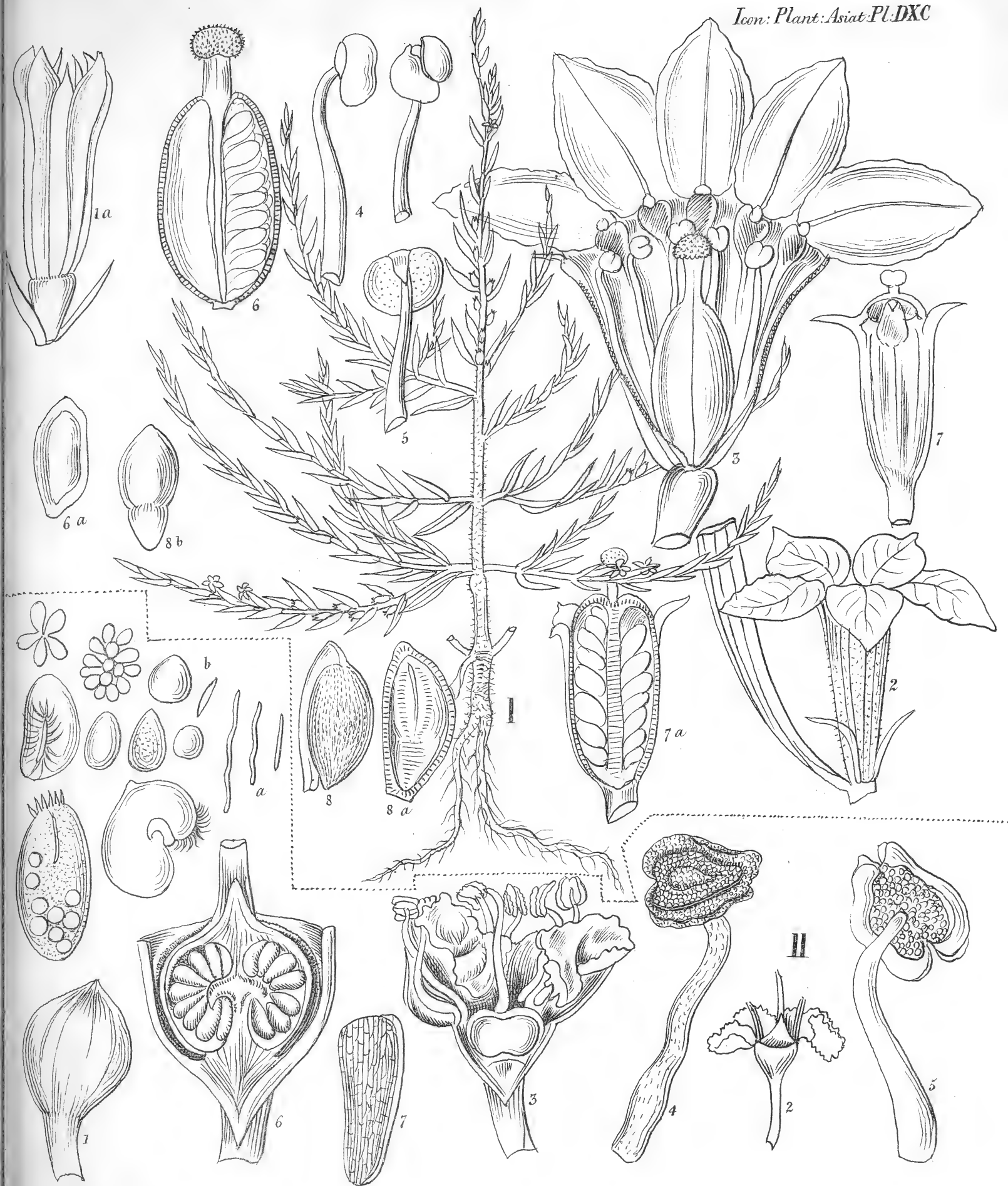


Aurantiaceae



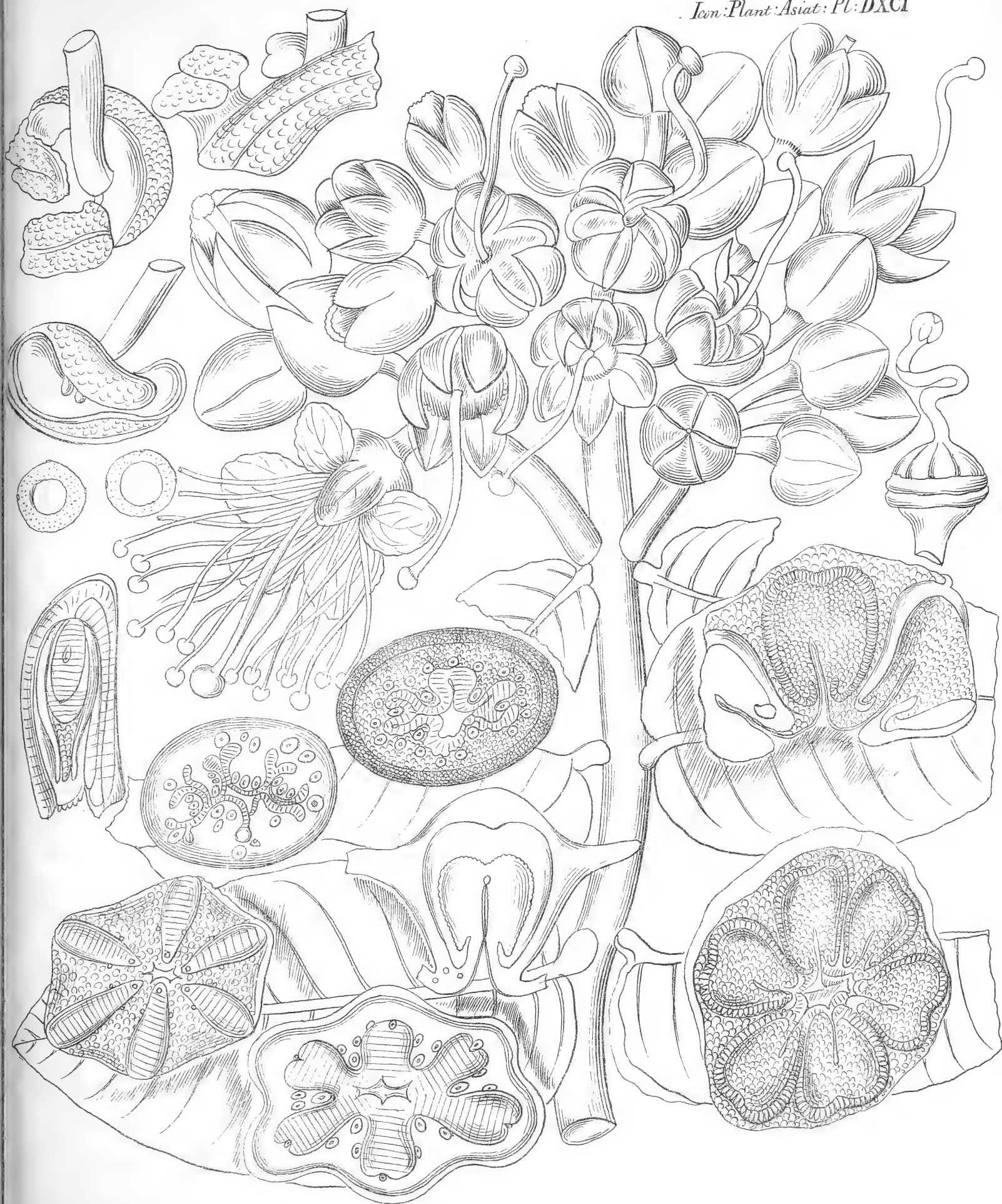
W. Griffith del.

II *Conocarpus*, II *Guarea*



W. Griffith del.

Lythraceae



W. Griseb. del.

Leptospartion grandiflora



W. Griffith del.

Lagerstræmia purpuriflora



Anisadenia



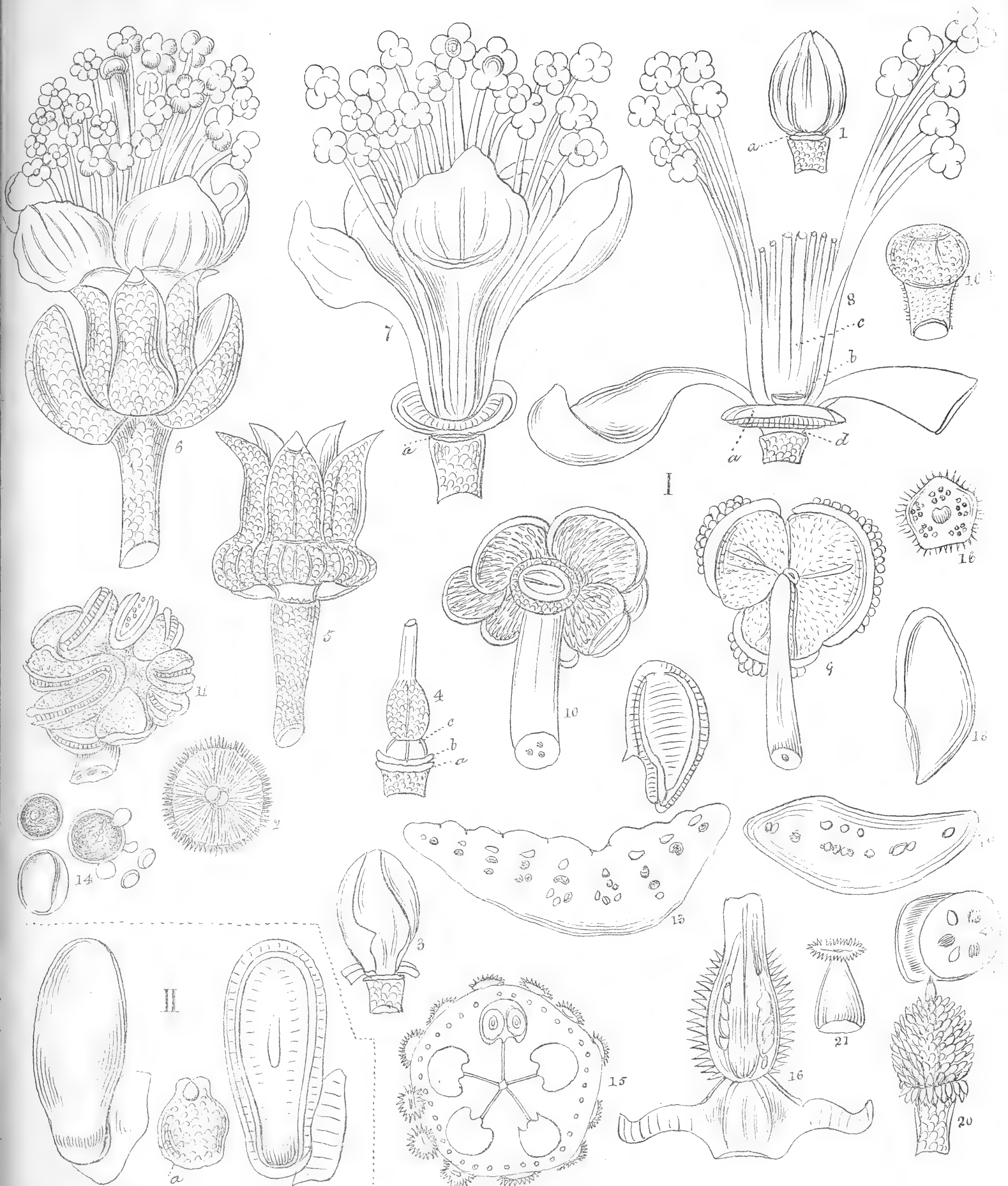
W. Griffith del:

Heterophyxis.



W. Griffith del.

Kydia jujubifolia.



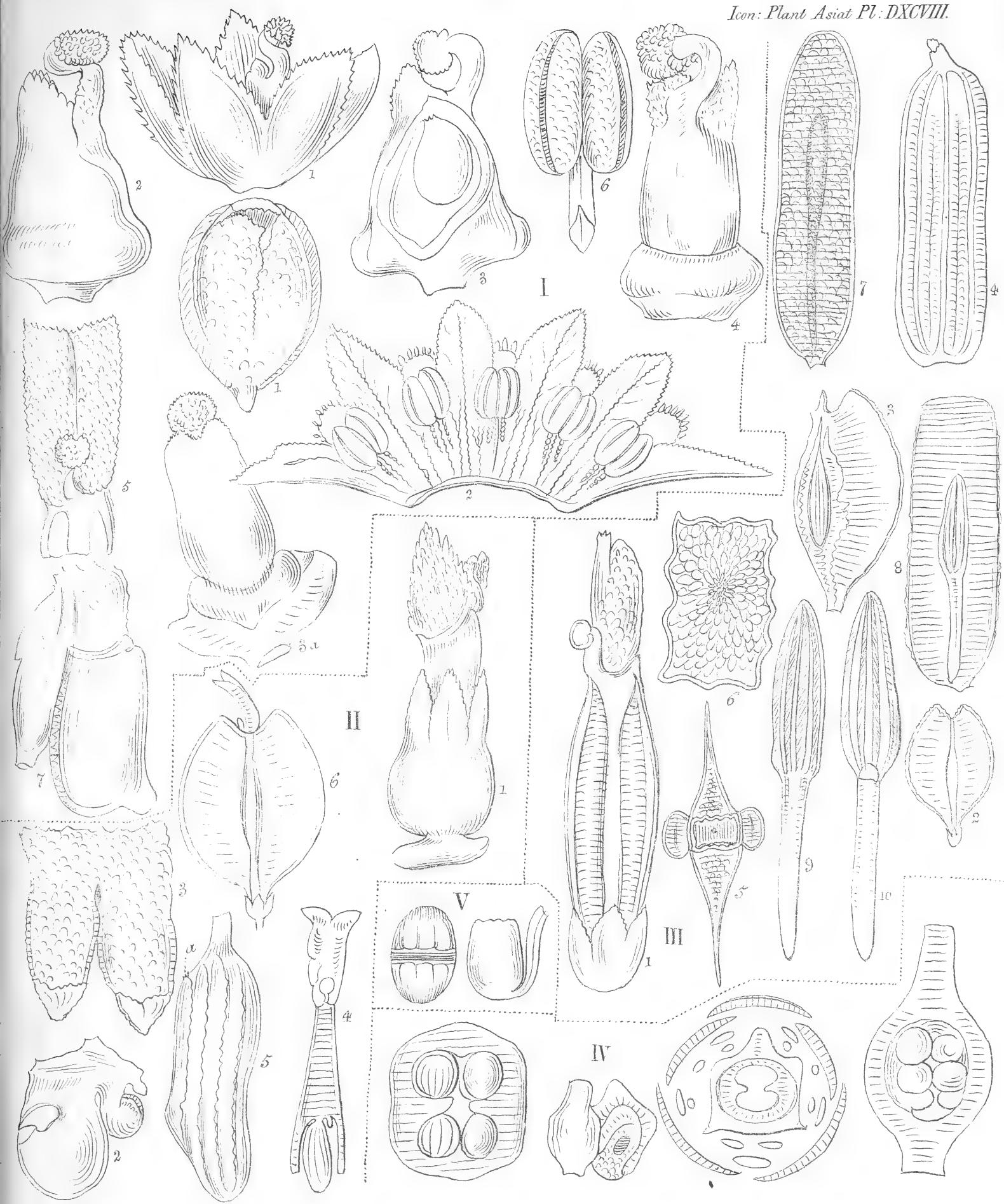
W. Griffith del.

I *Durio zebithinus*

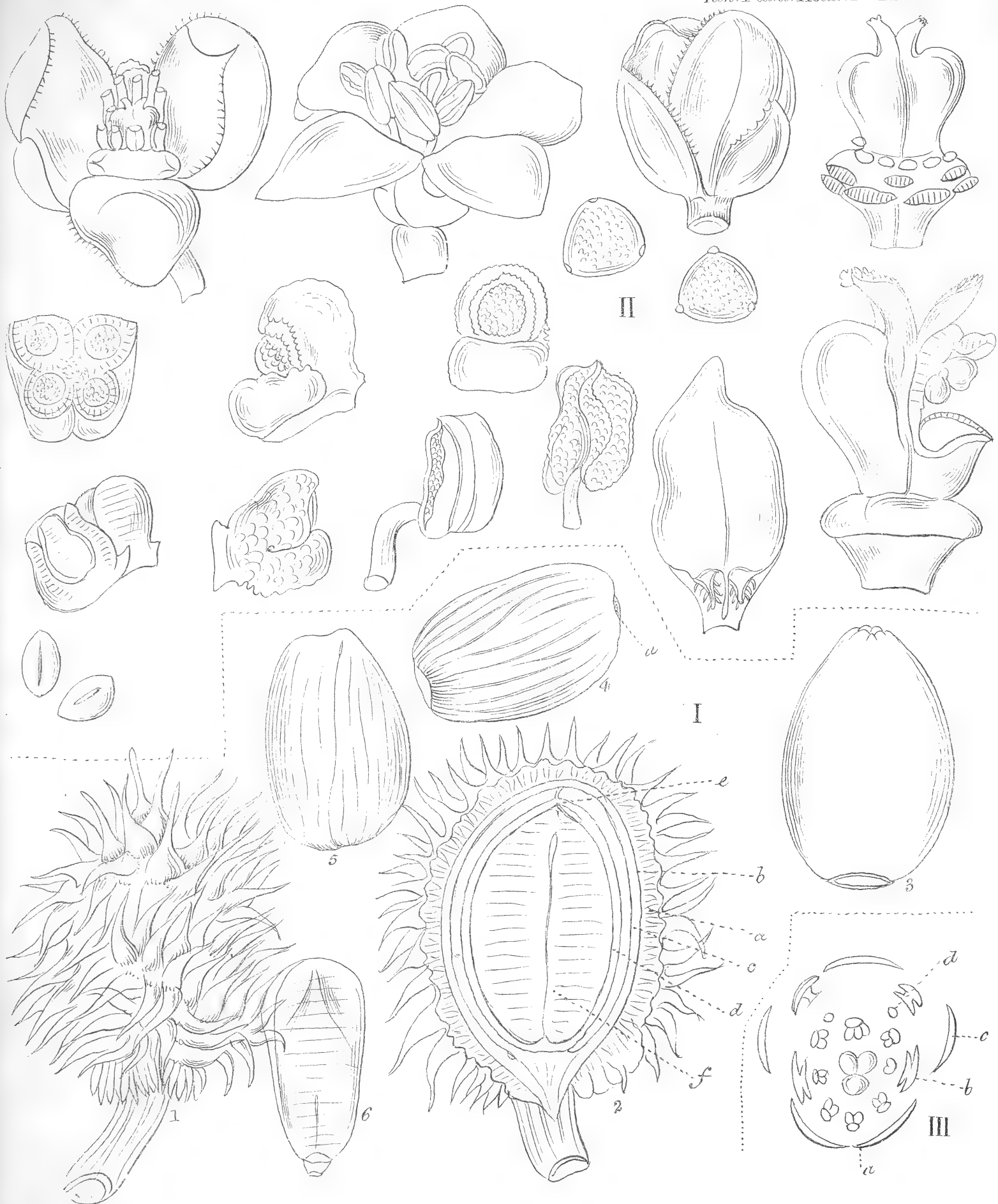


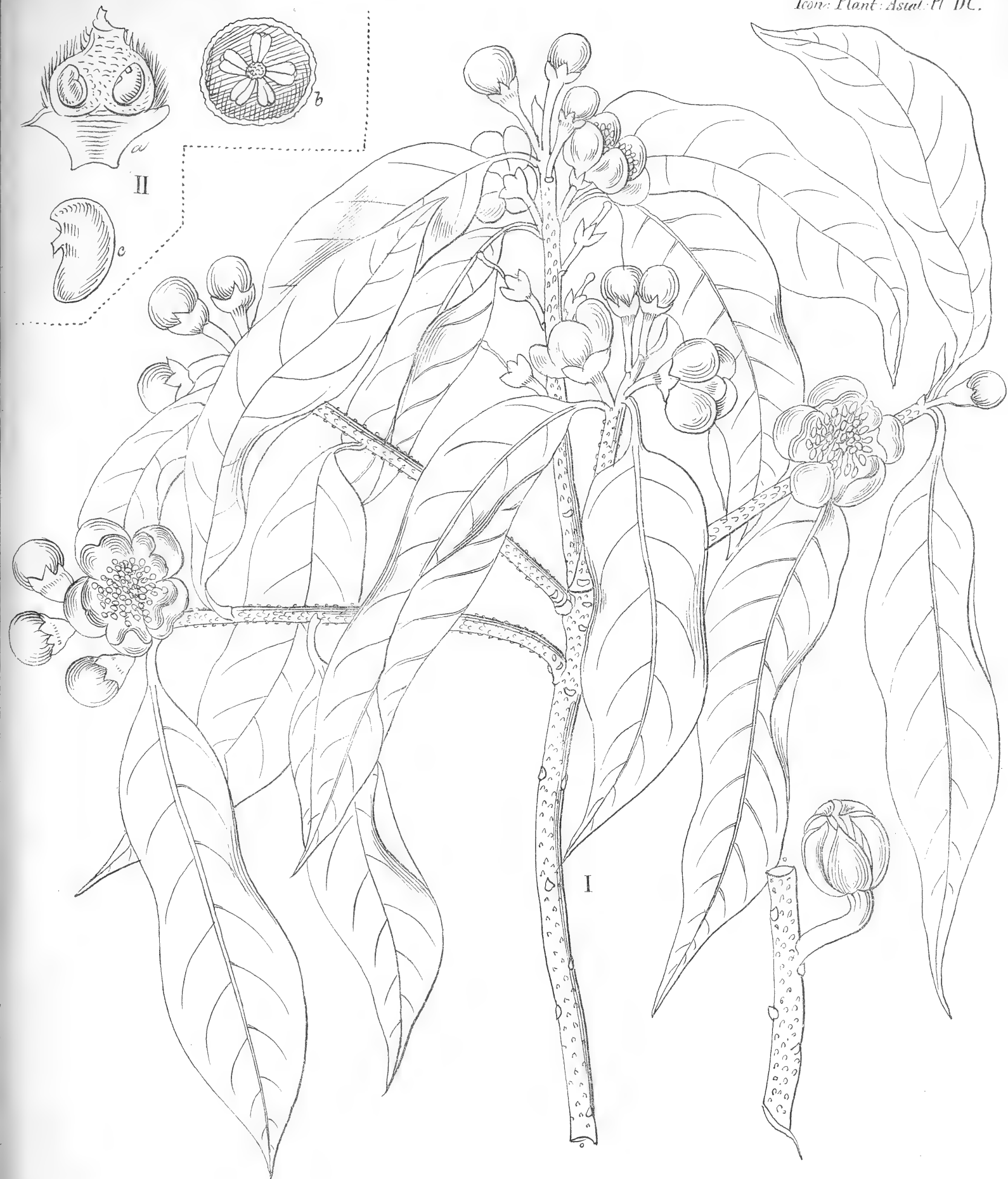
W. Griffith del.

Polygala sp.

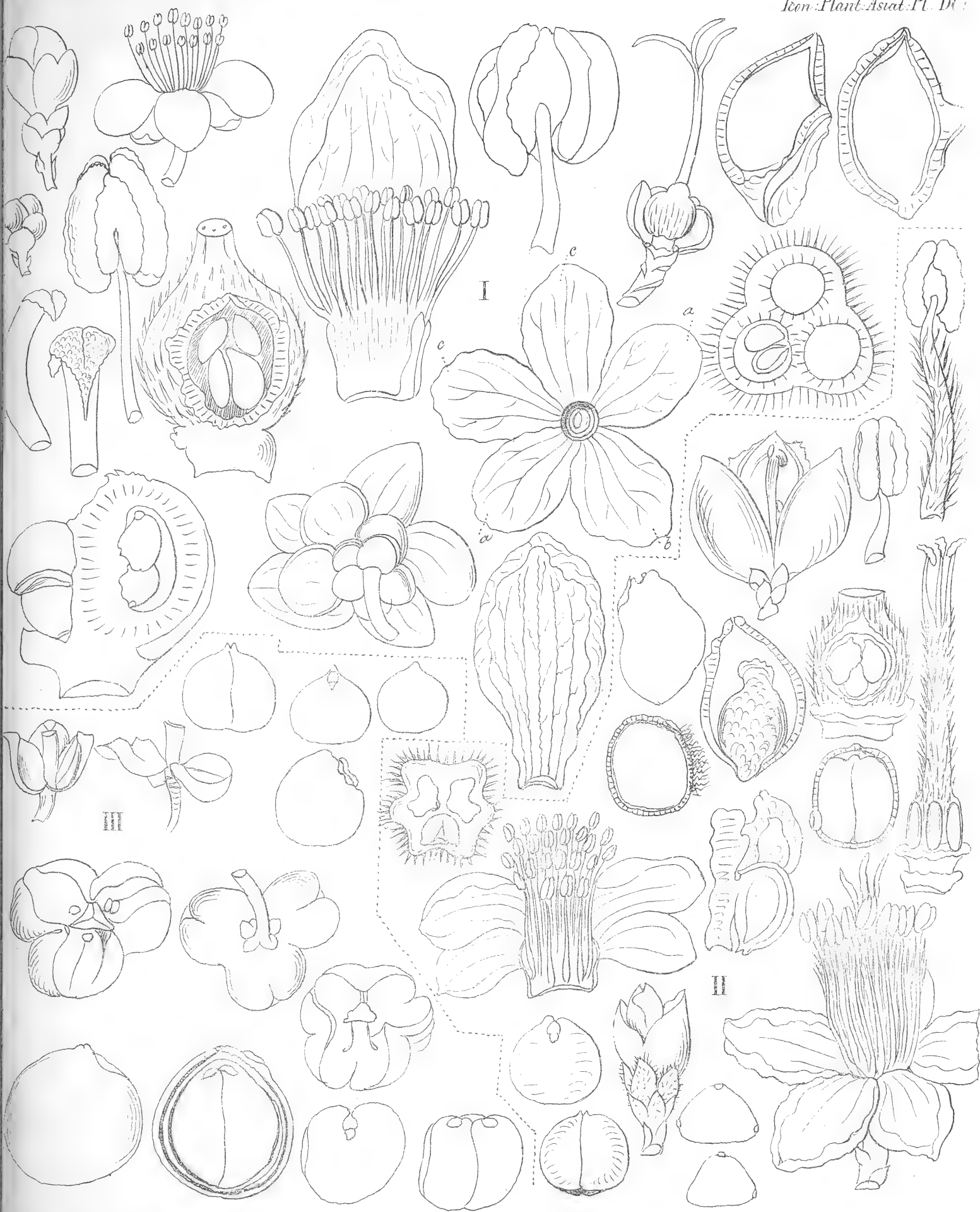


Cardipteris

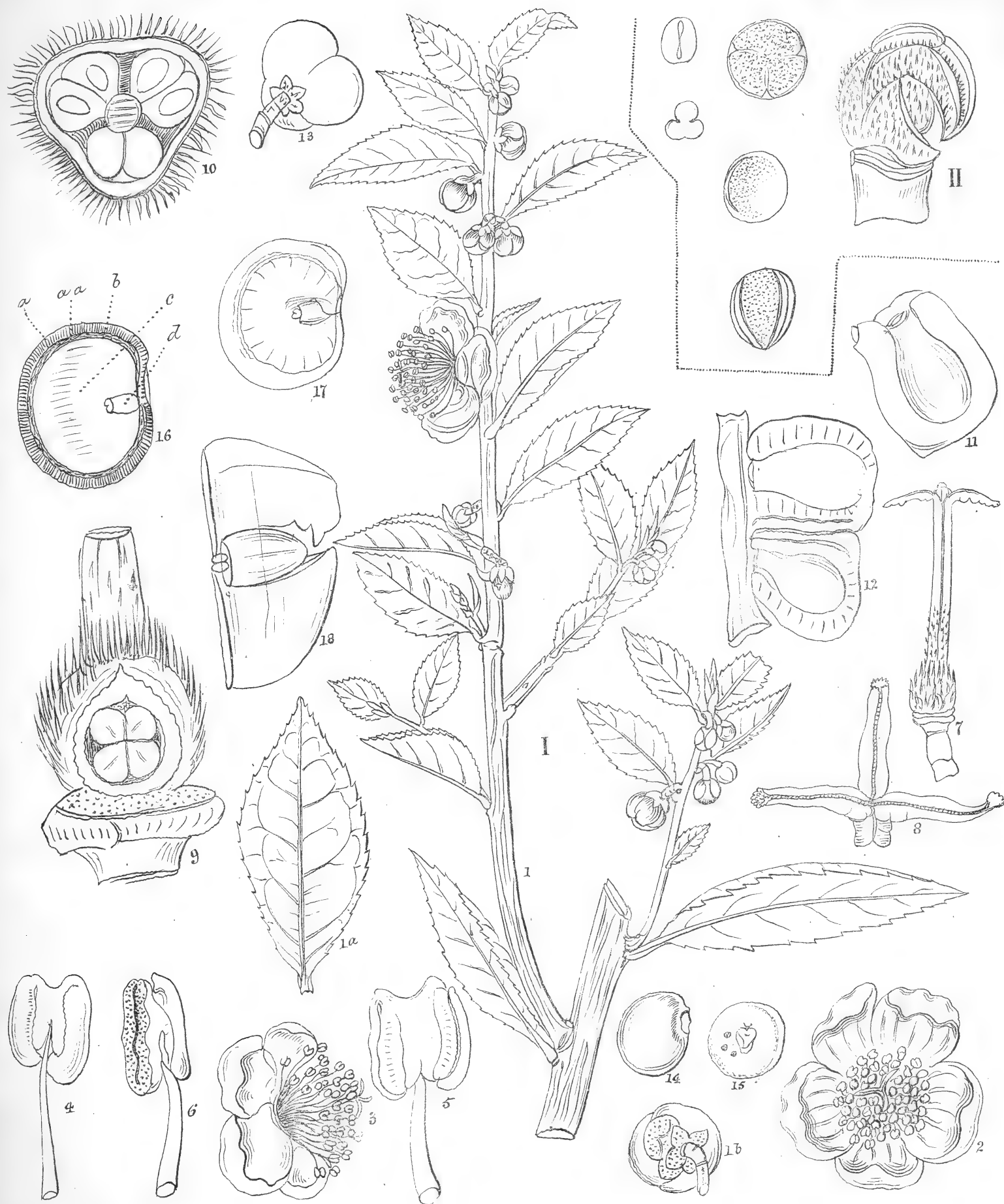




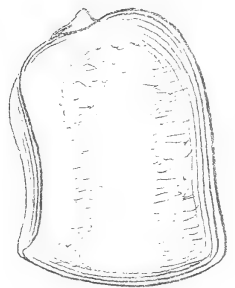
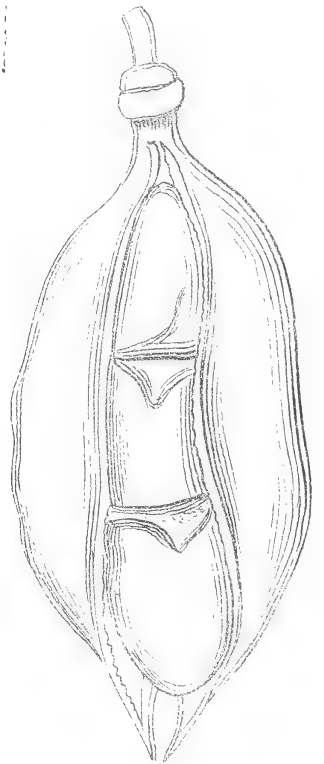
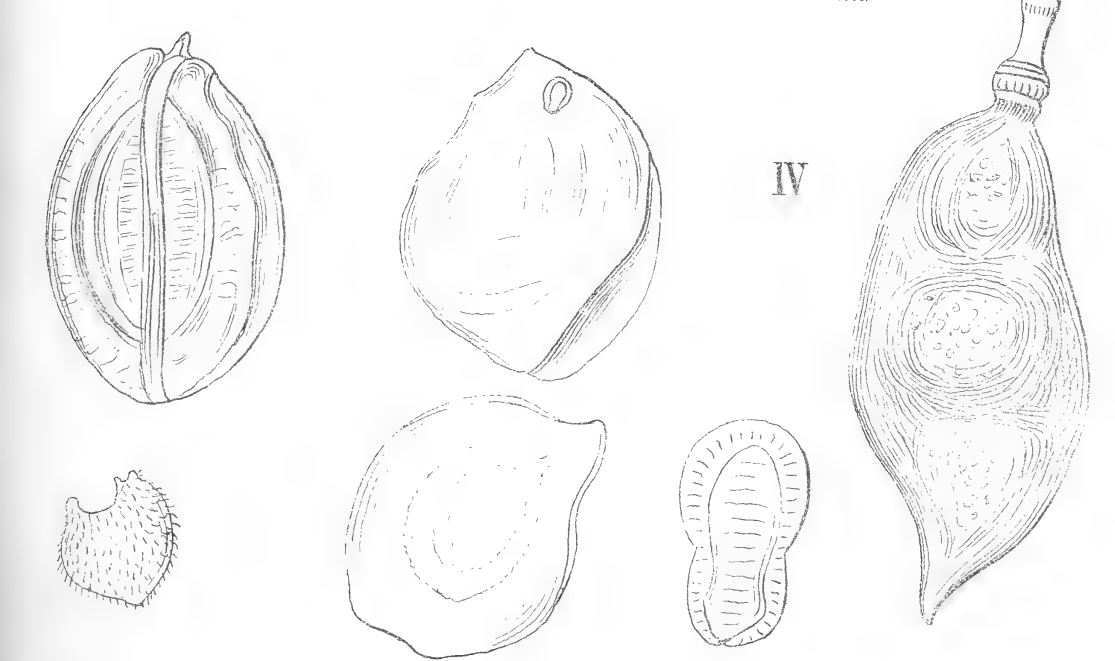
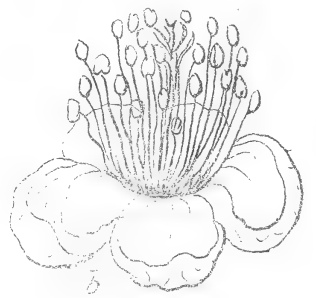
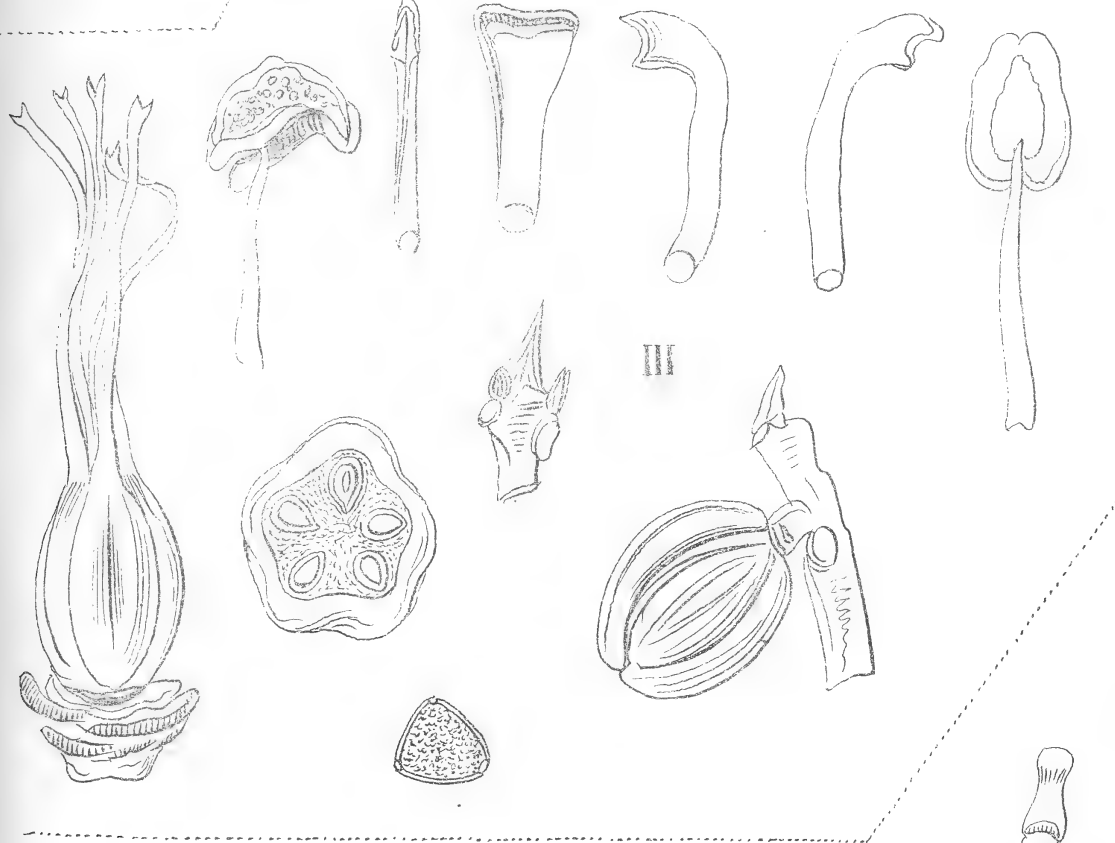
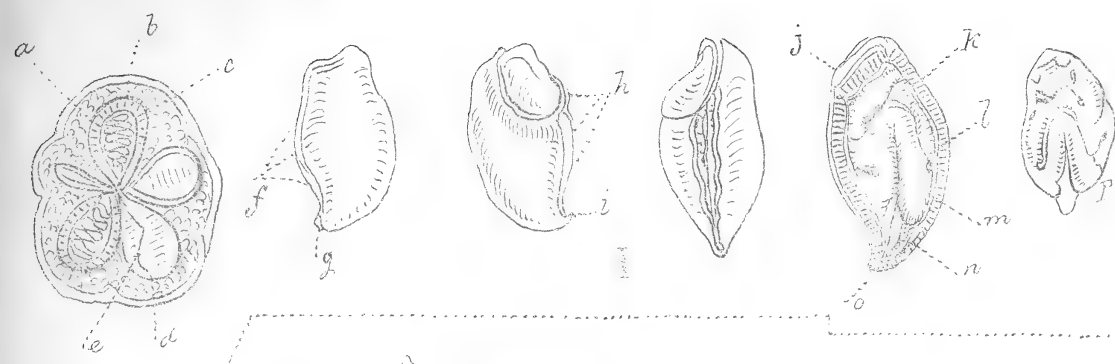
Gordonia. sp.



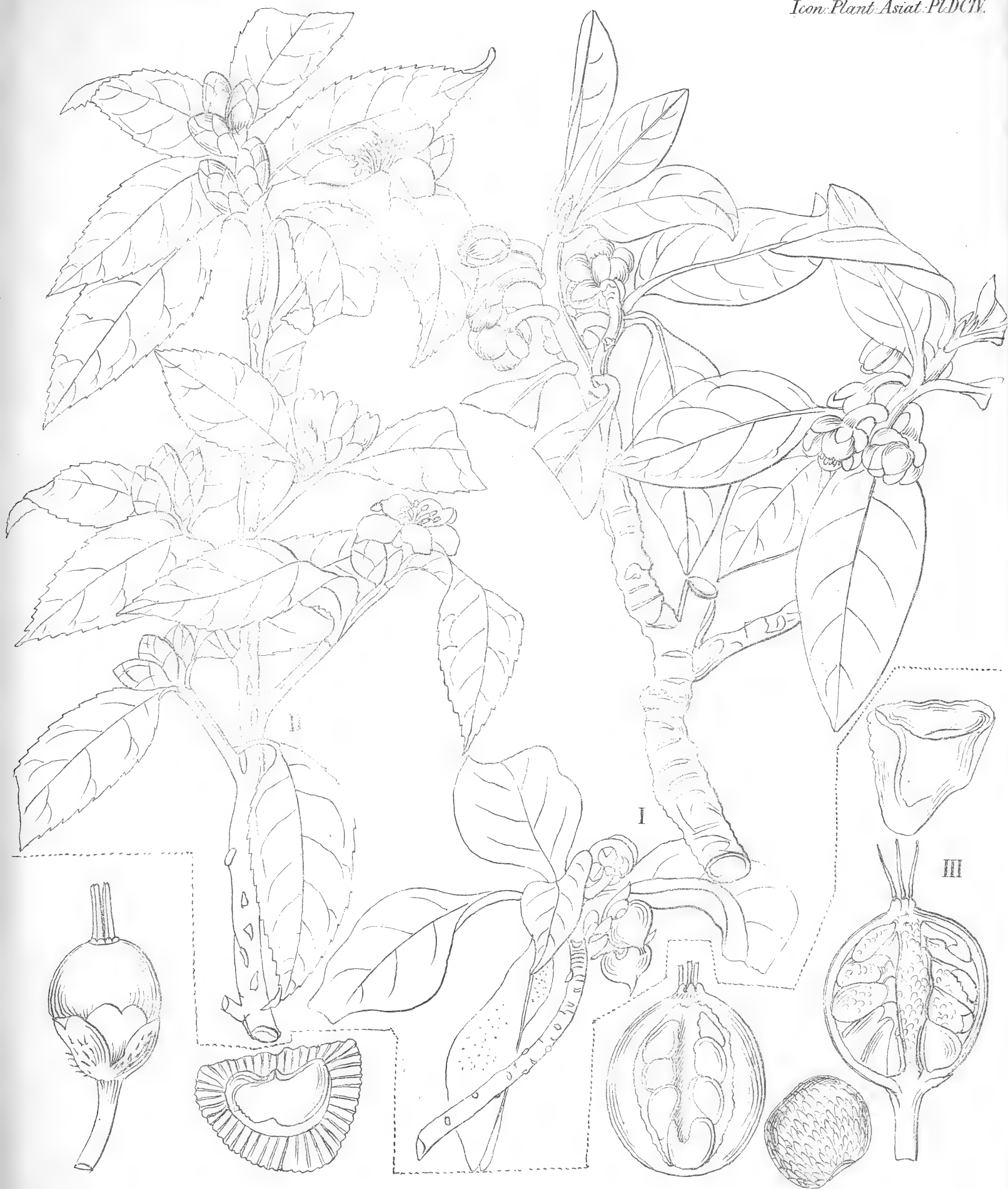
I. III. *Camellia Theifera* Gr. II. *Camellia Caudata* Gr.



Camellia Thea Bohea.



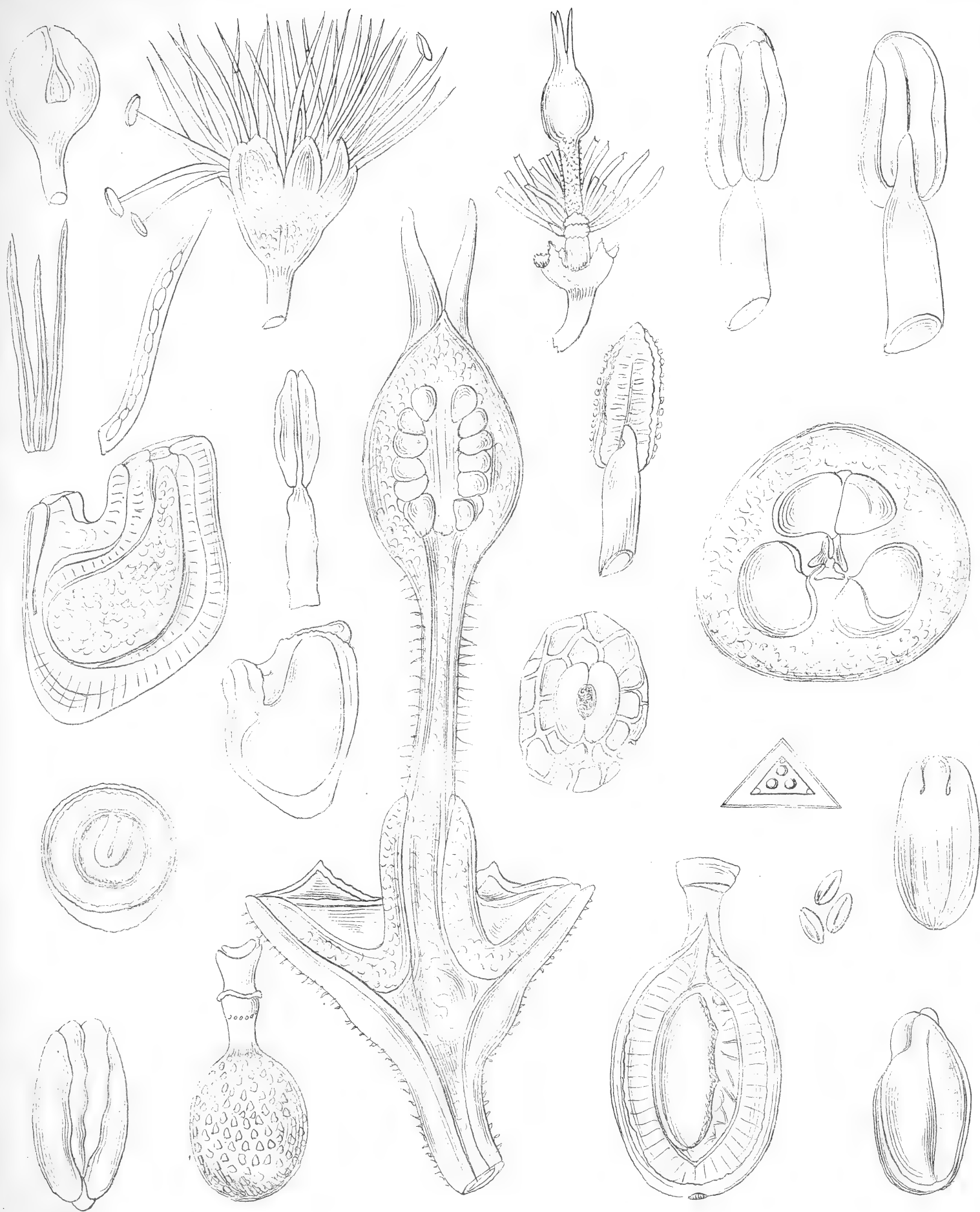
I. II. *Camellia Theifera* III. *Eusynaxis Barringtonifolia* IV. *Dalhousia*





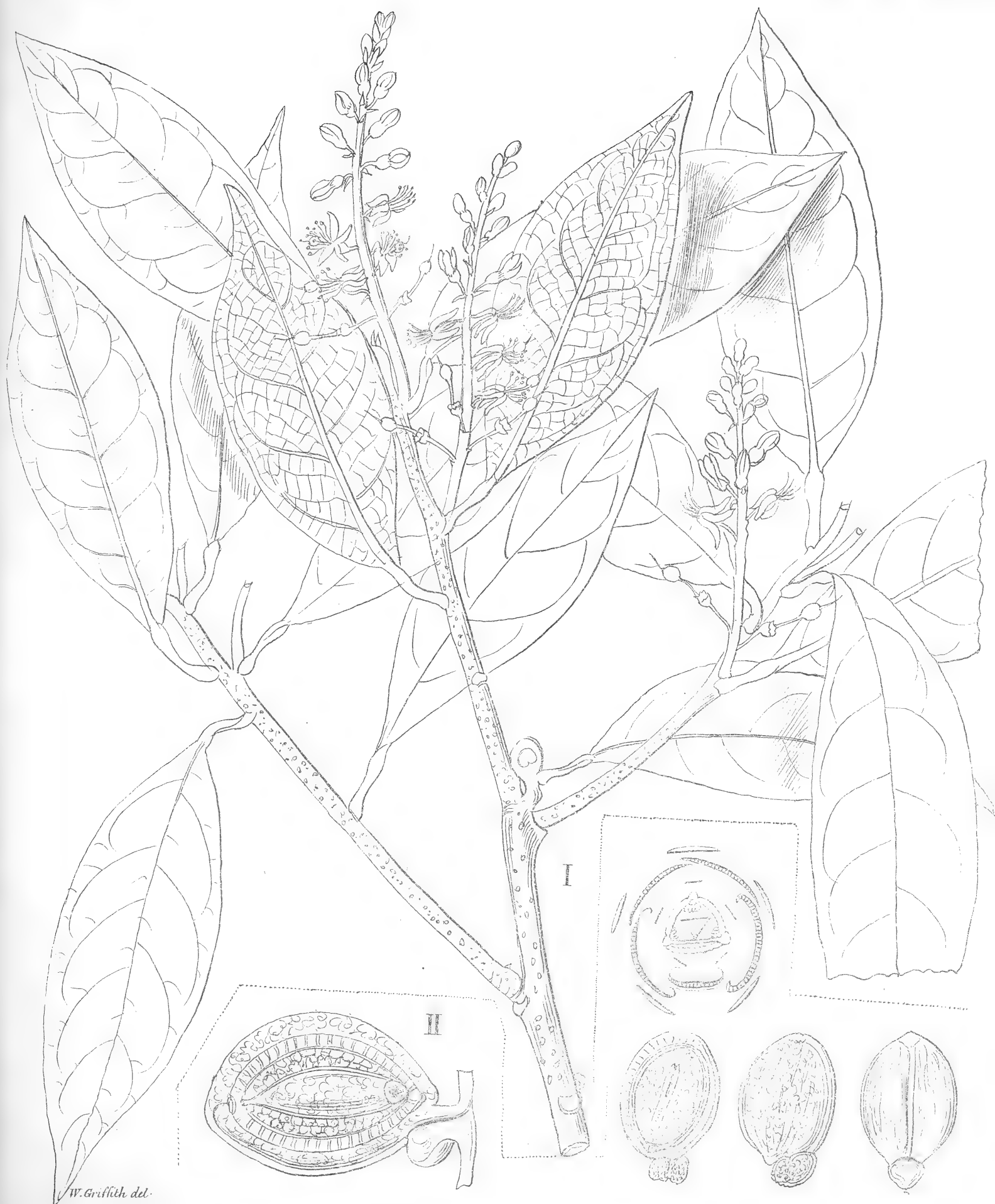
W. Giffith del.

I. II. III. *Hypericineae* IV. V. VI. *Passiflorae* Sp.



W. Griffith del.

Roydsia Suaveolens



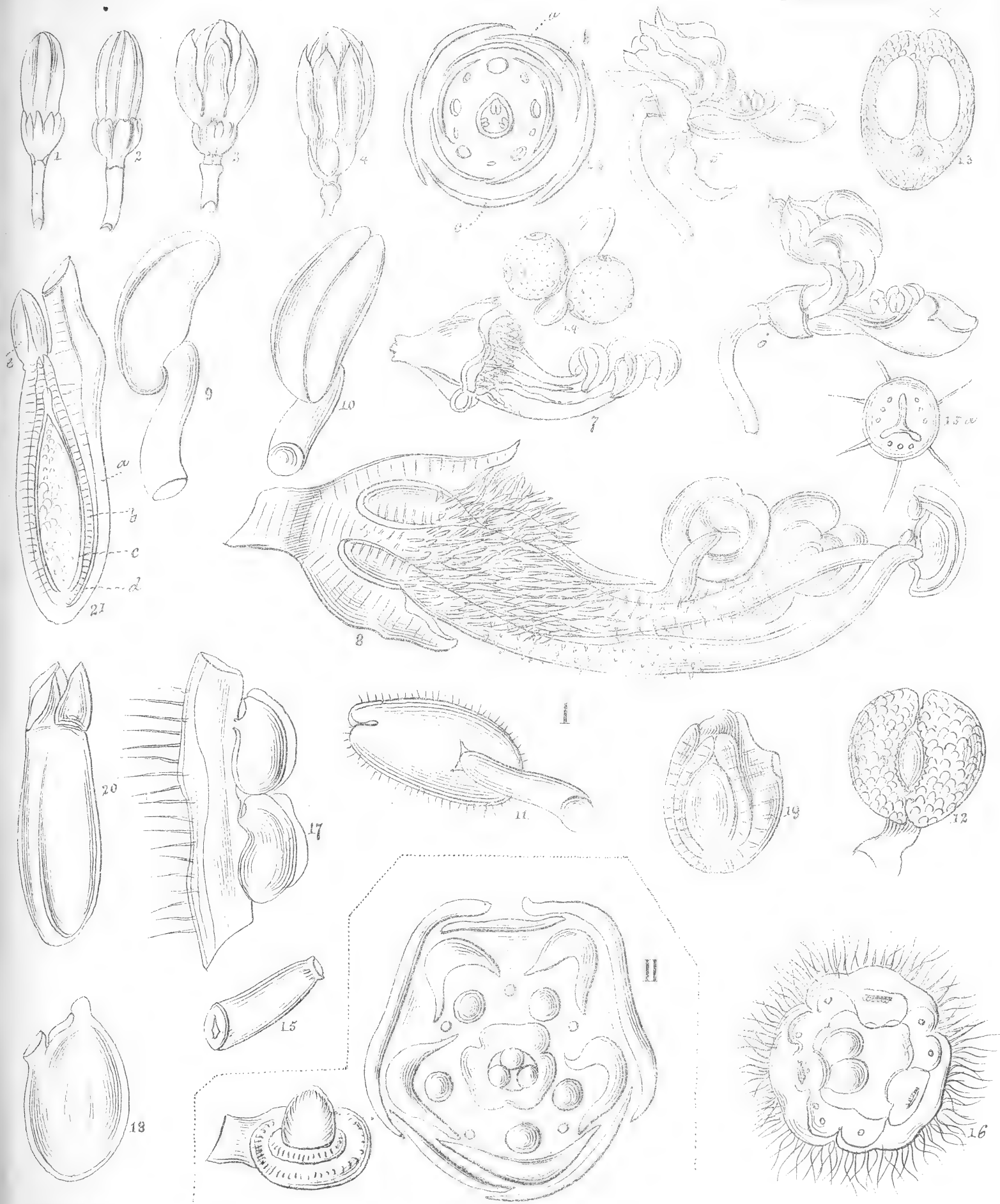
W. Griffith del.

I *Roydsia parviflora* Gr. II *Viola*.



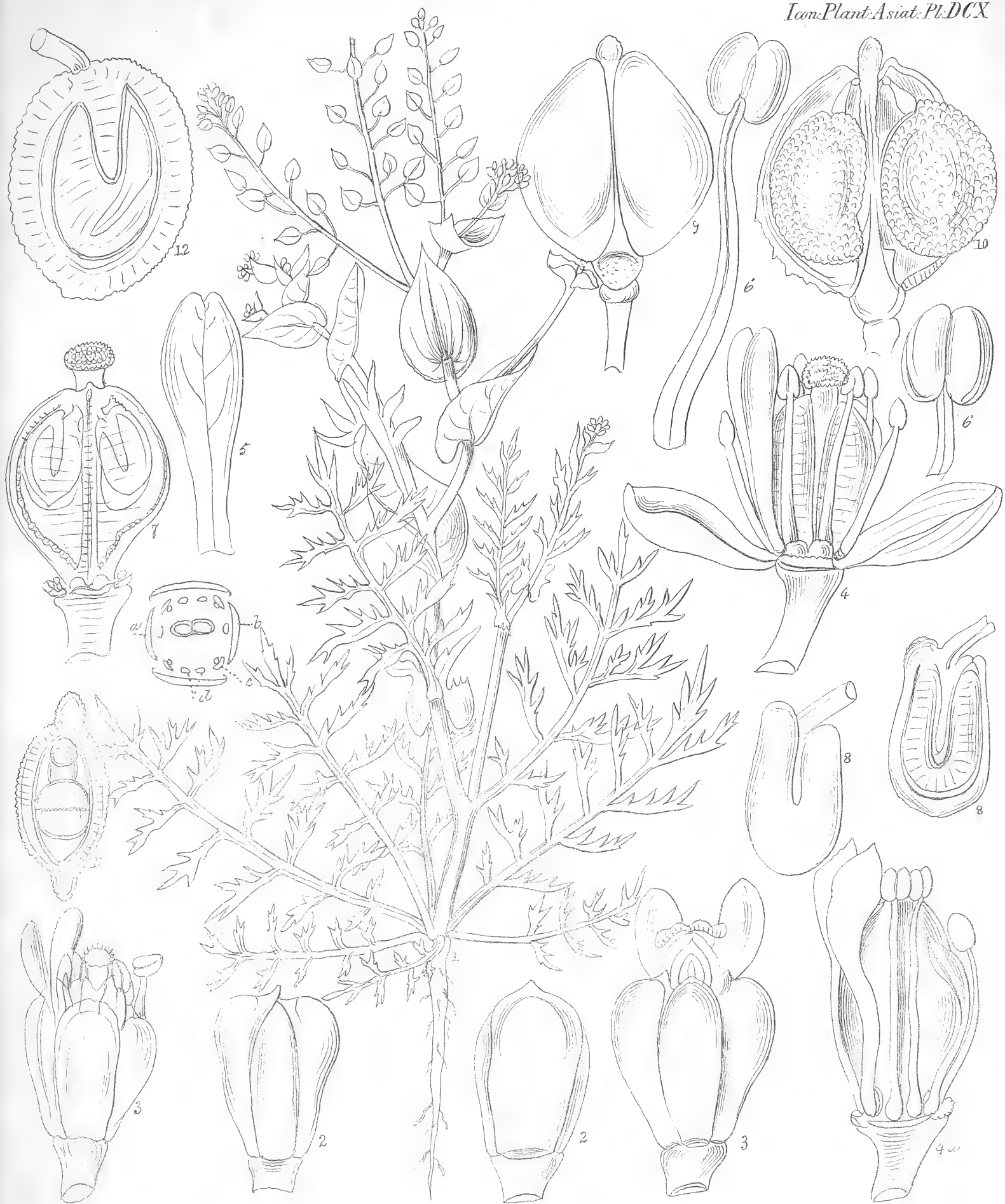
W. Griffith del.

Capparis Sp.

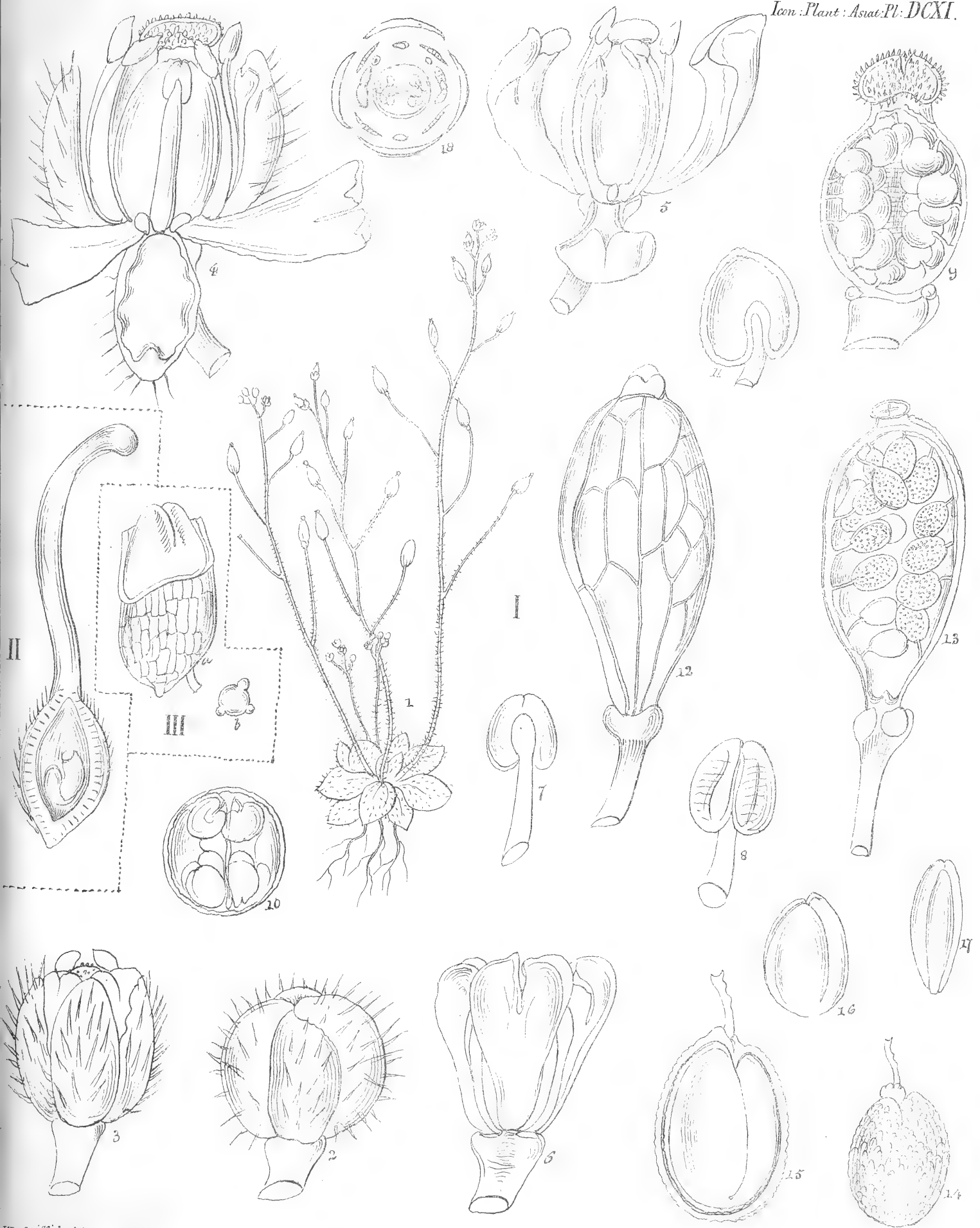


W. Griffith del.

Hyperanthera Moringa.

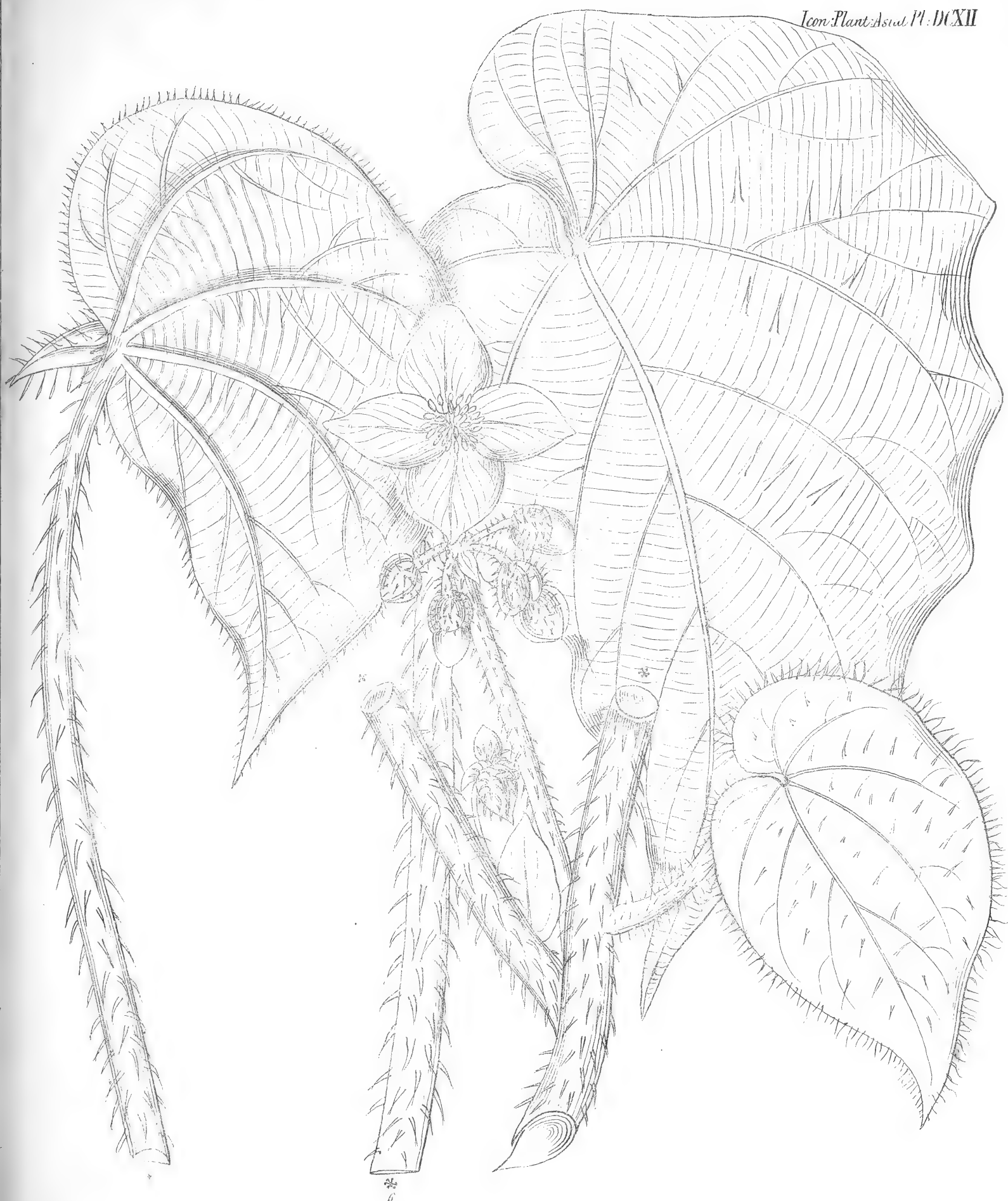


Faucheria



W. Griffith del.

Draba.



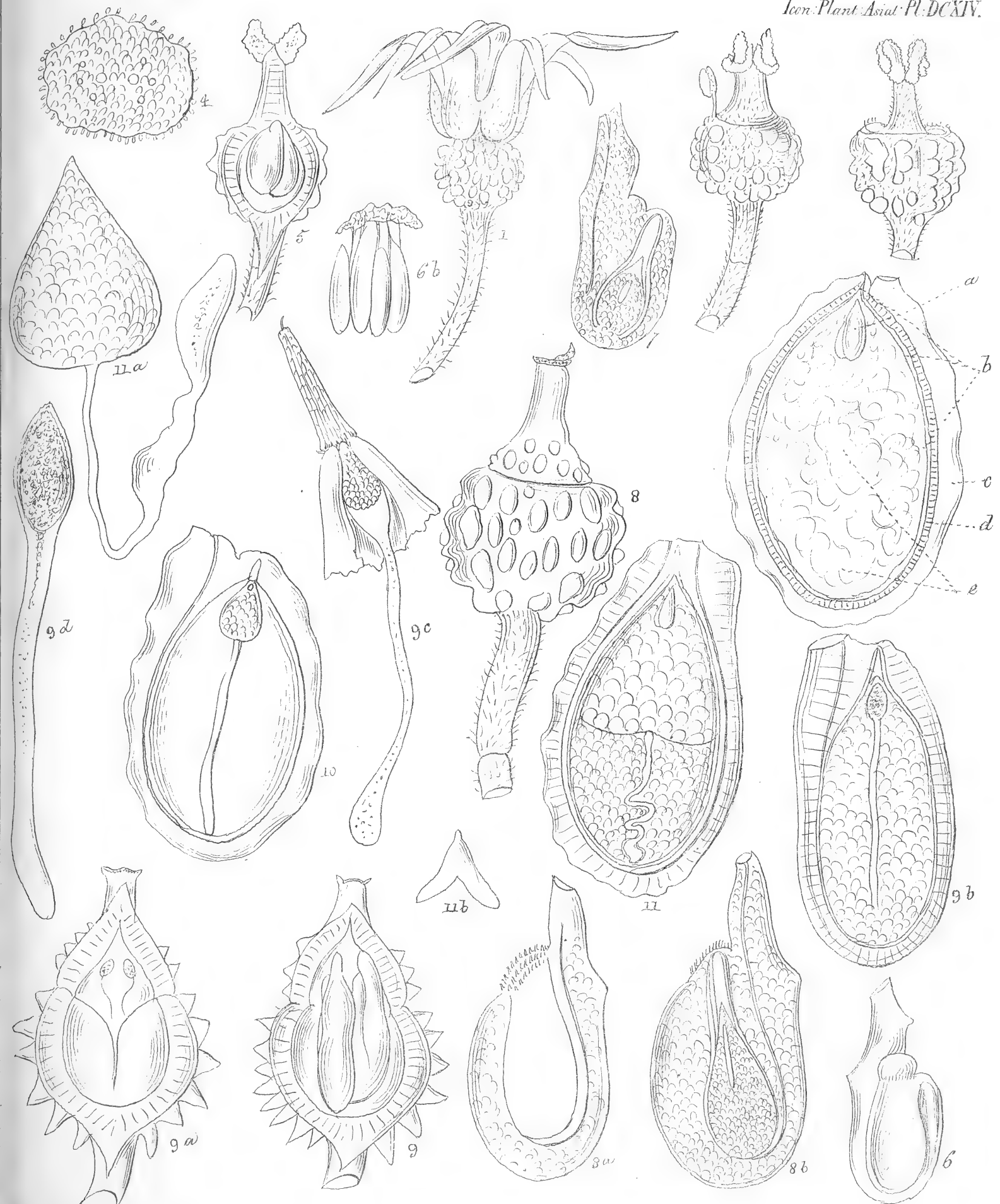
W. Griffith del.

Begonia L.



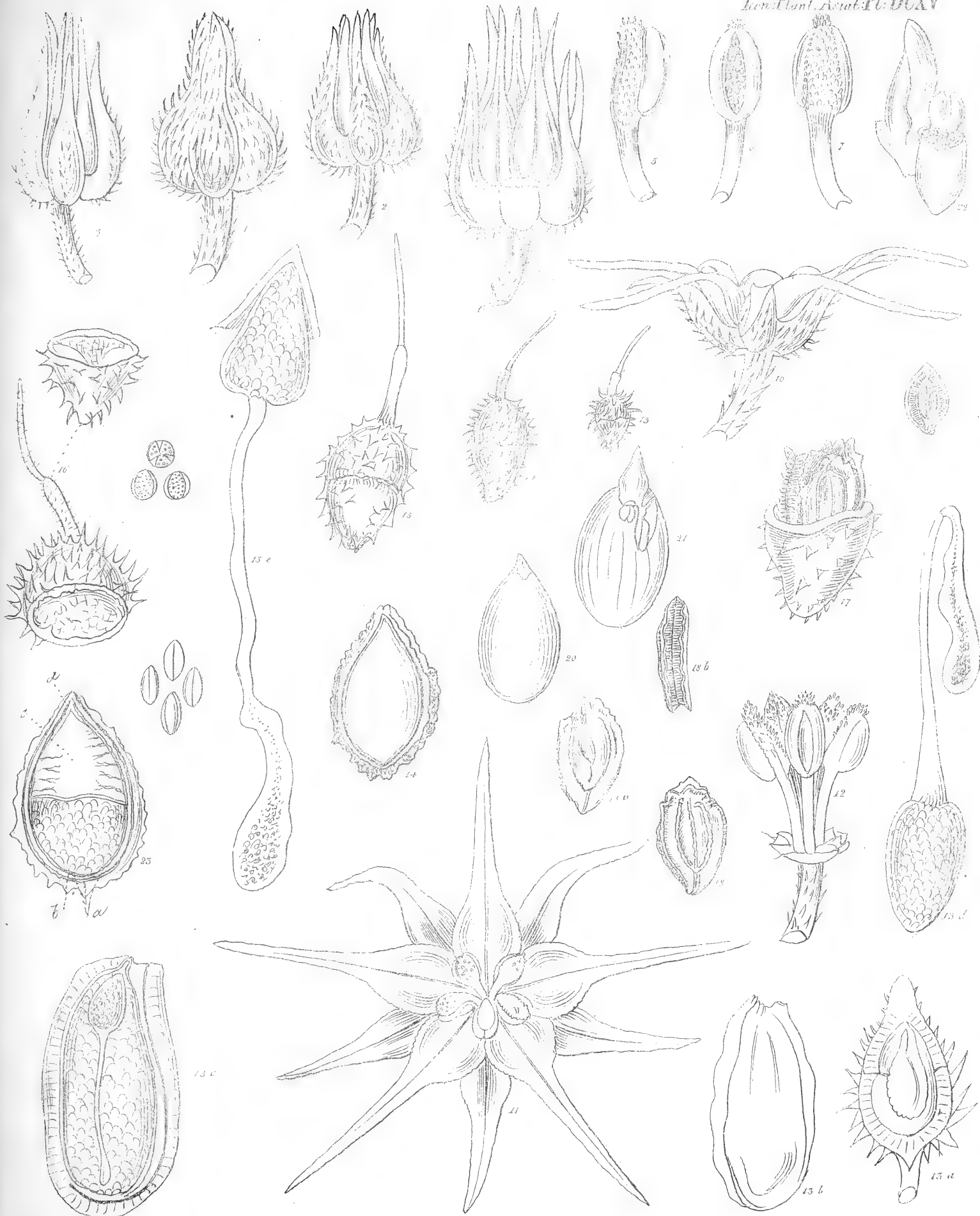
W. Griffith del:

Humalineeæ.



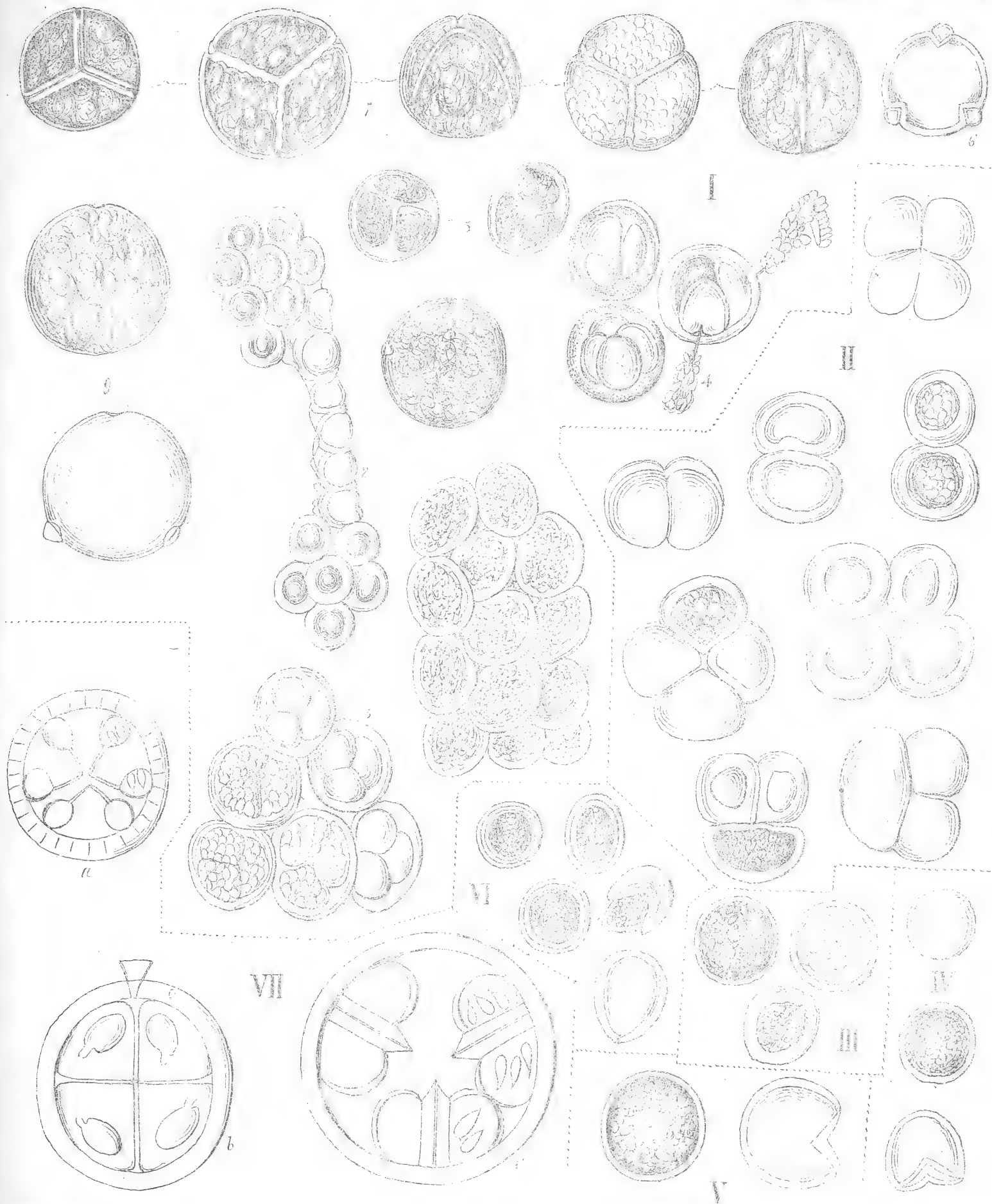
W. Griffith del.

Cucurbitaceae.



W. Anstich del.

Cucurbitaceae.



W. Griffith del.

Cucurbitaceae



W. Griffith del.

Cucurbitaceae



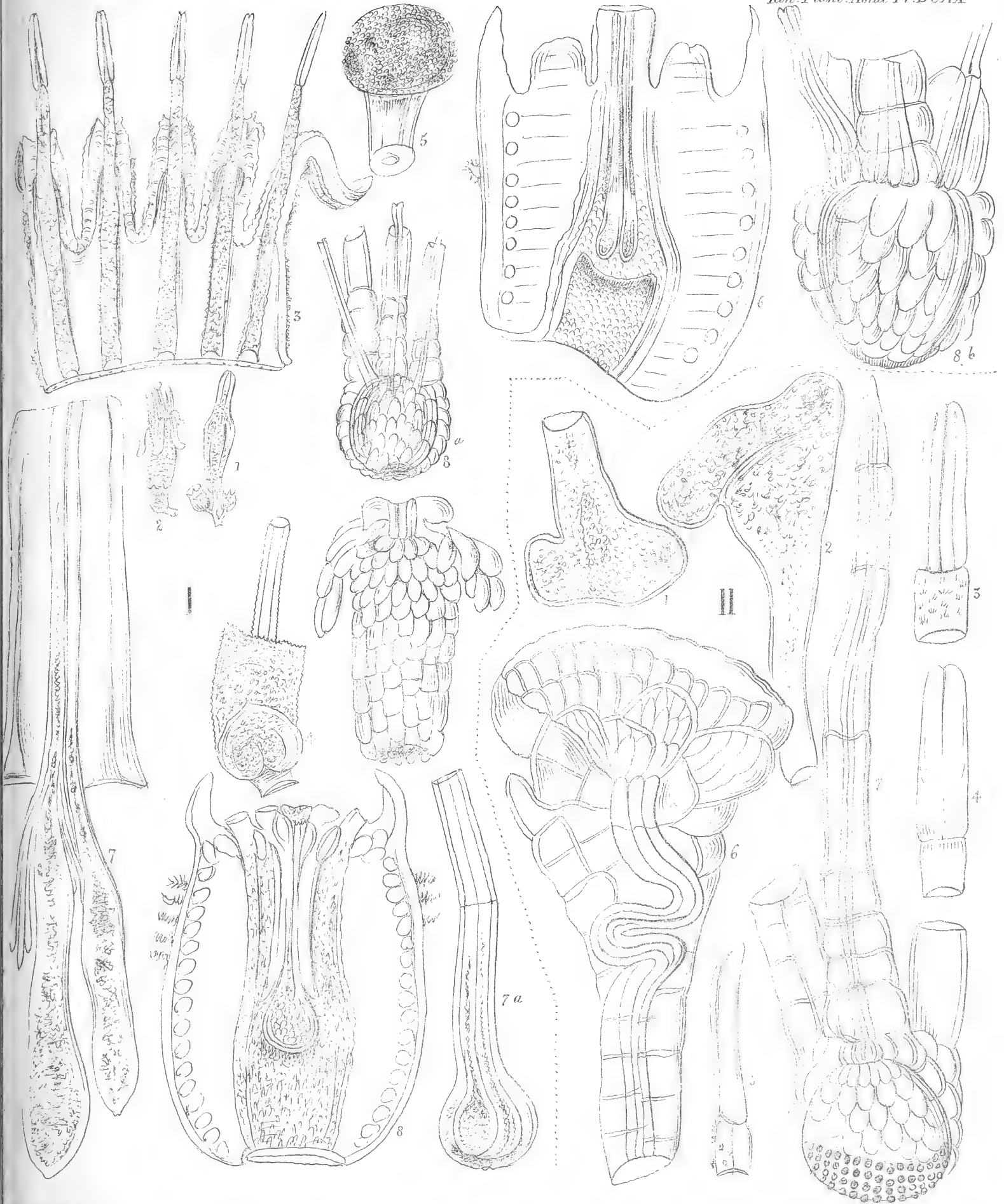
W. Griffith del:

Loranthus bicolor



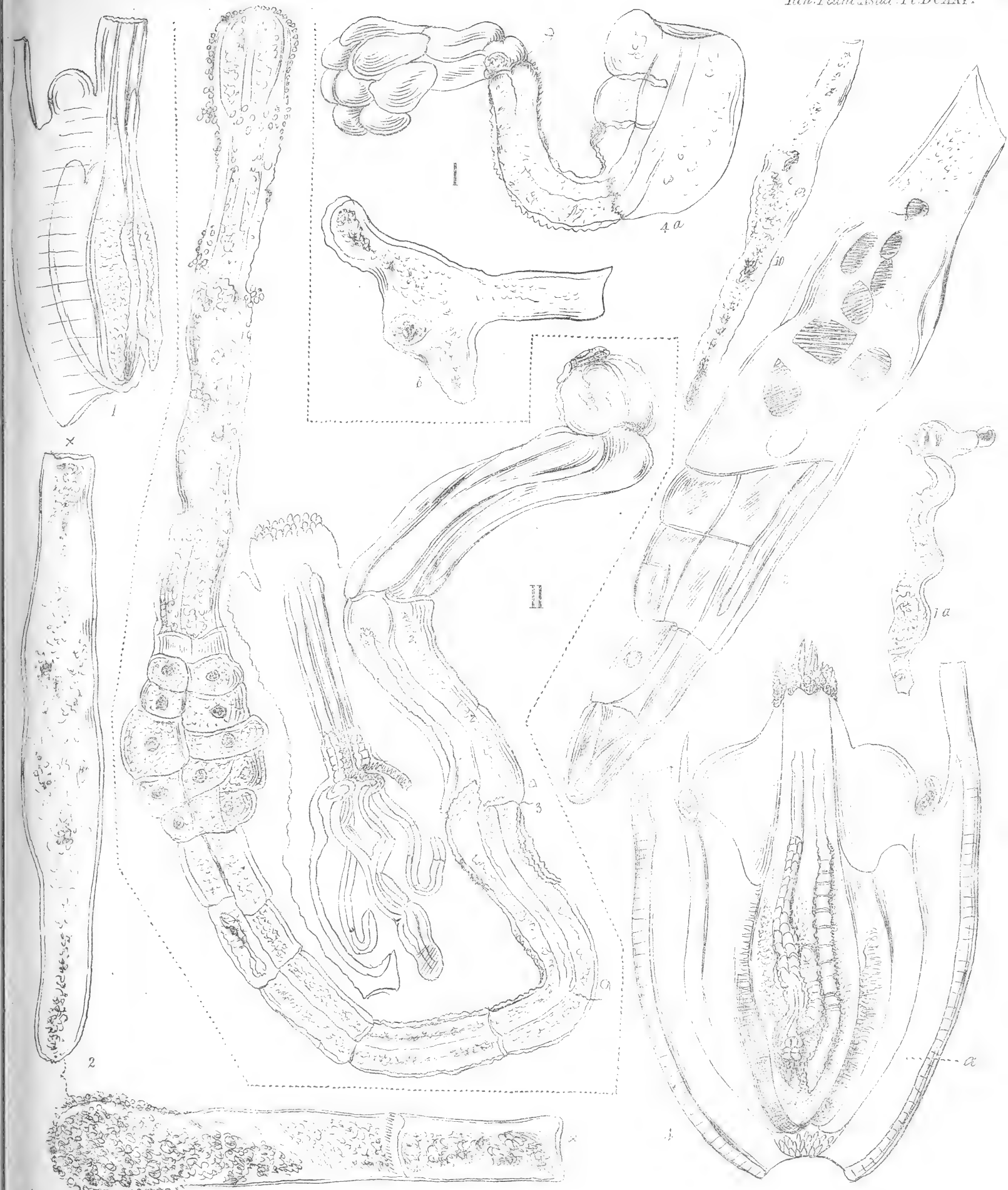
W. Griffith del.

I *Loranthus leucociphon* Gr. II *Salacia myrtifolia* Gr.

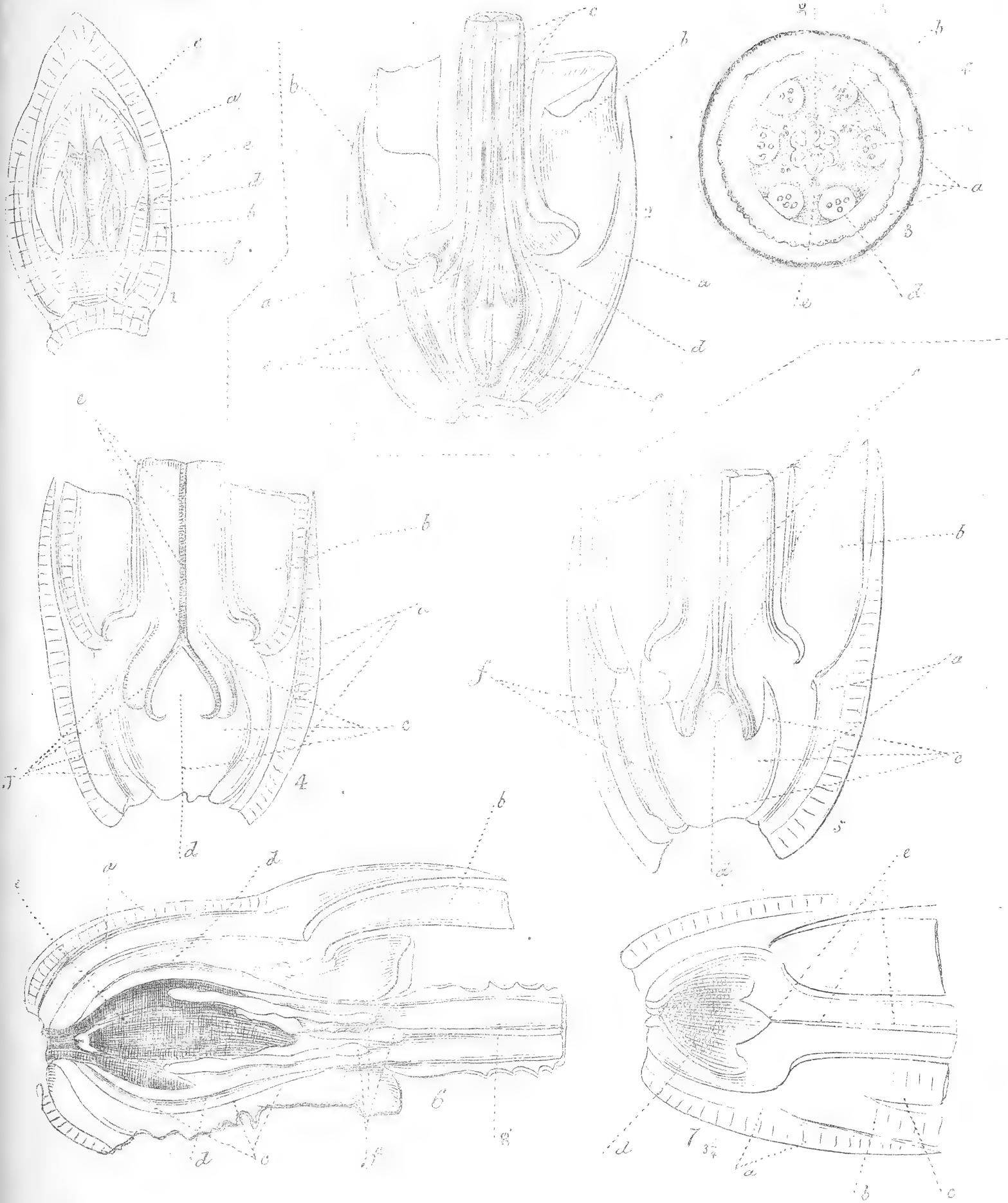


W. Griffith del.

Loranthus farinaceous

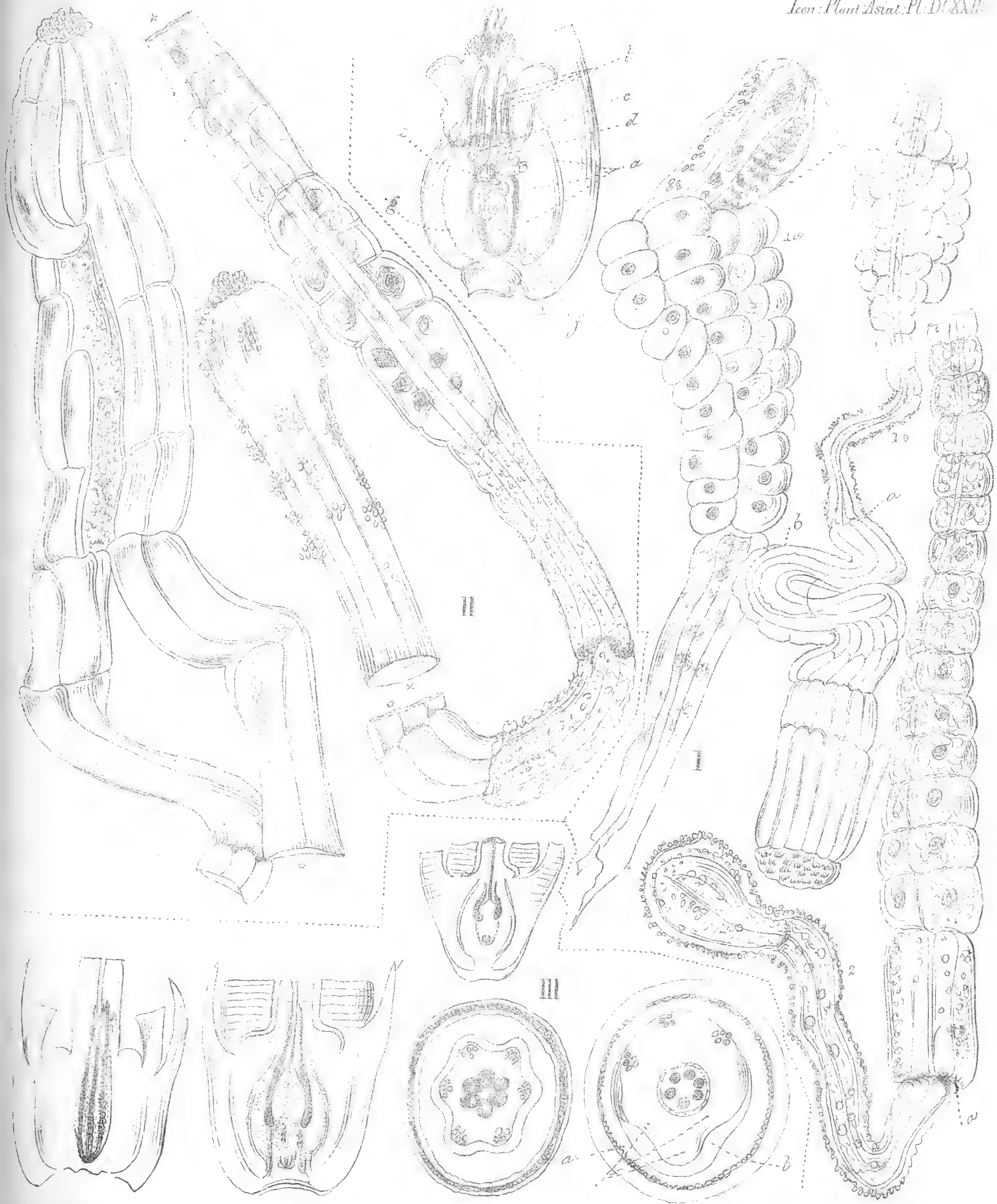


Loranthus leucosiphon.

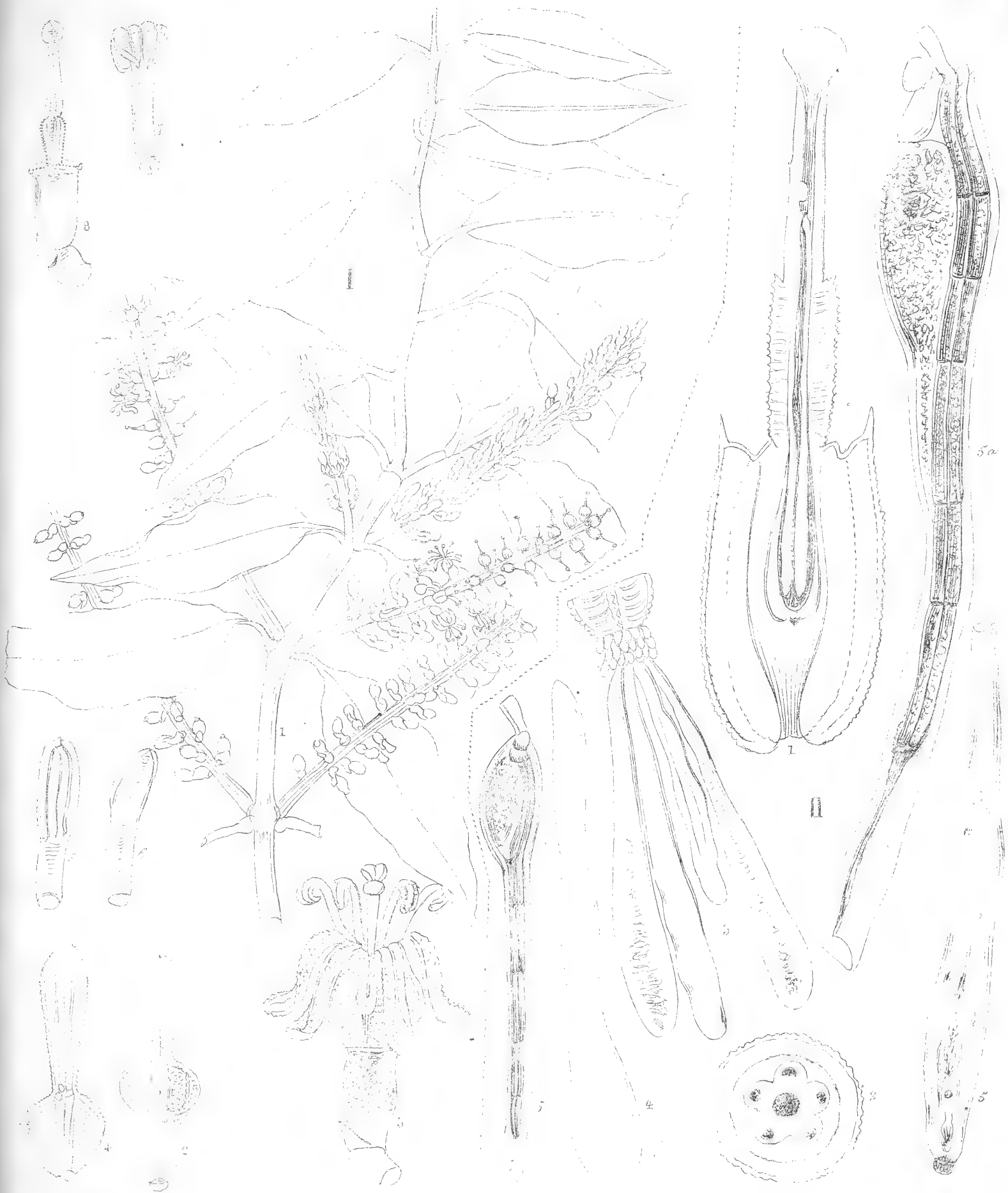


W. Griffith del.

Loranthus leucosipon Gr.

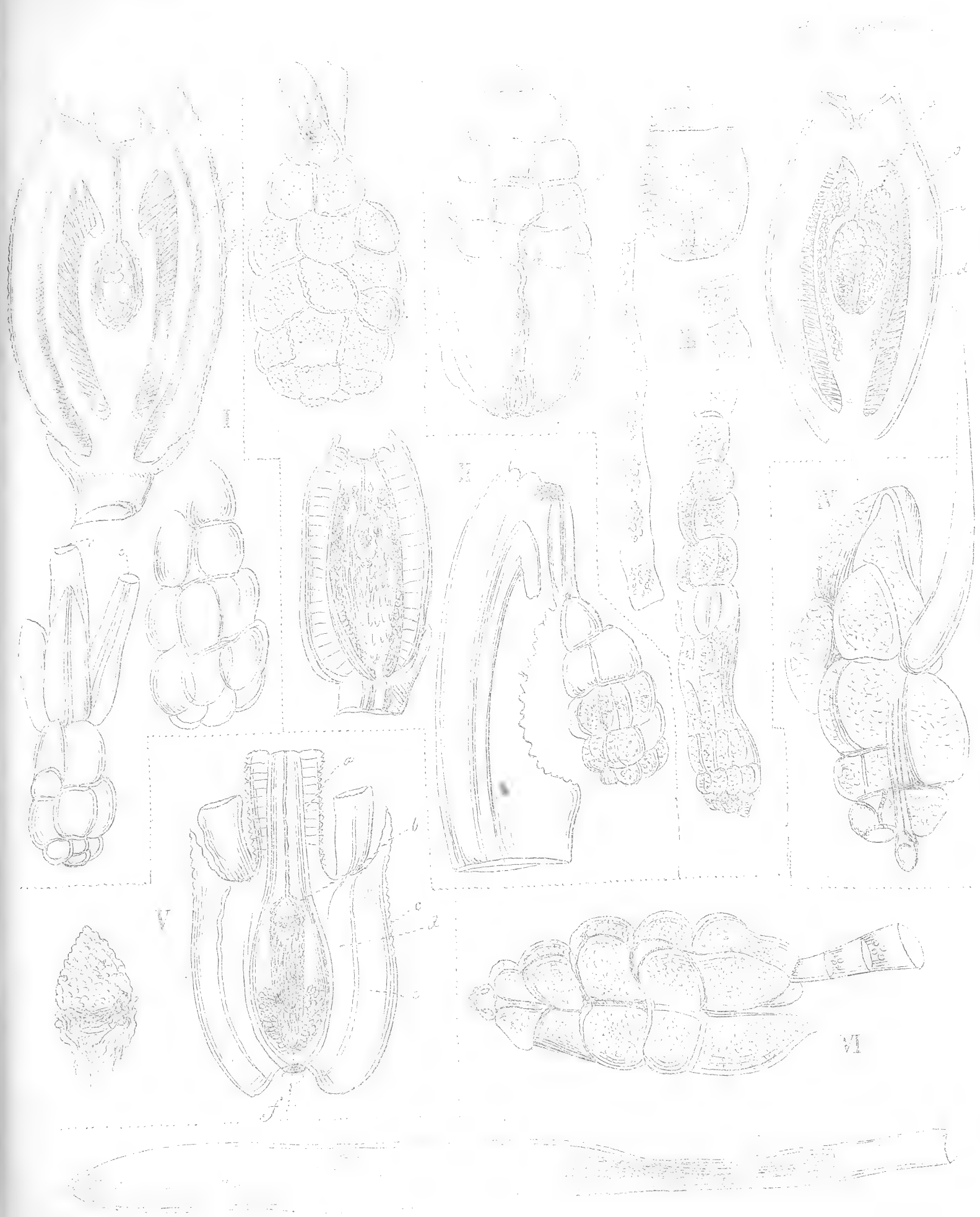


Loranthus leucosiphon Gr.

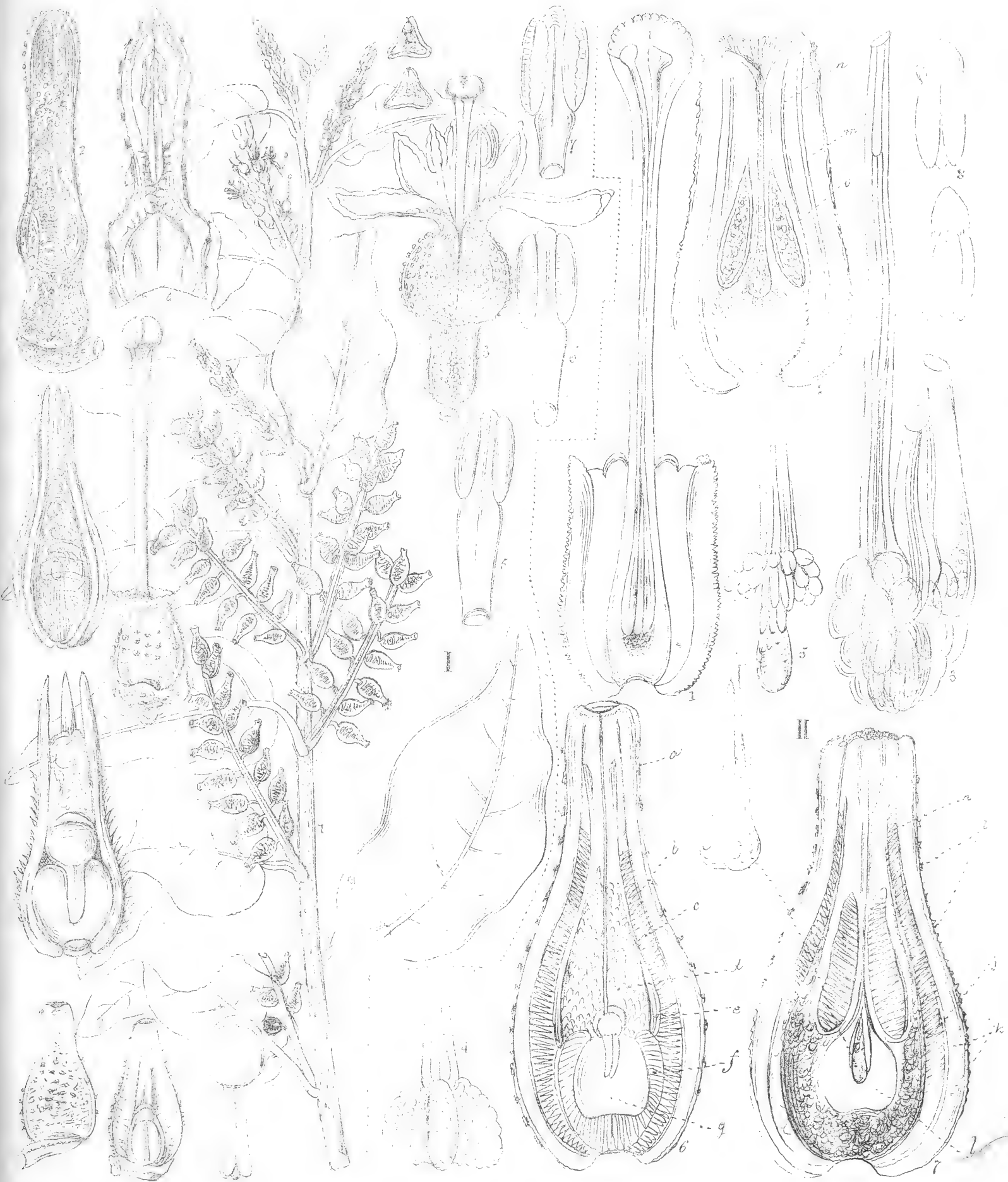


Lounanth. det.

Lounanthus pentapetalus



Larentia repens



W. Griffith del.

Lcranthus coccineus.



W. Griffith del.

Loranthus olivoides



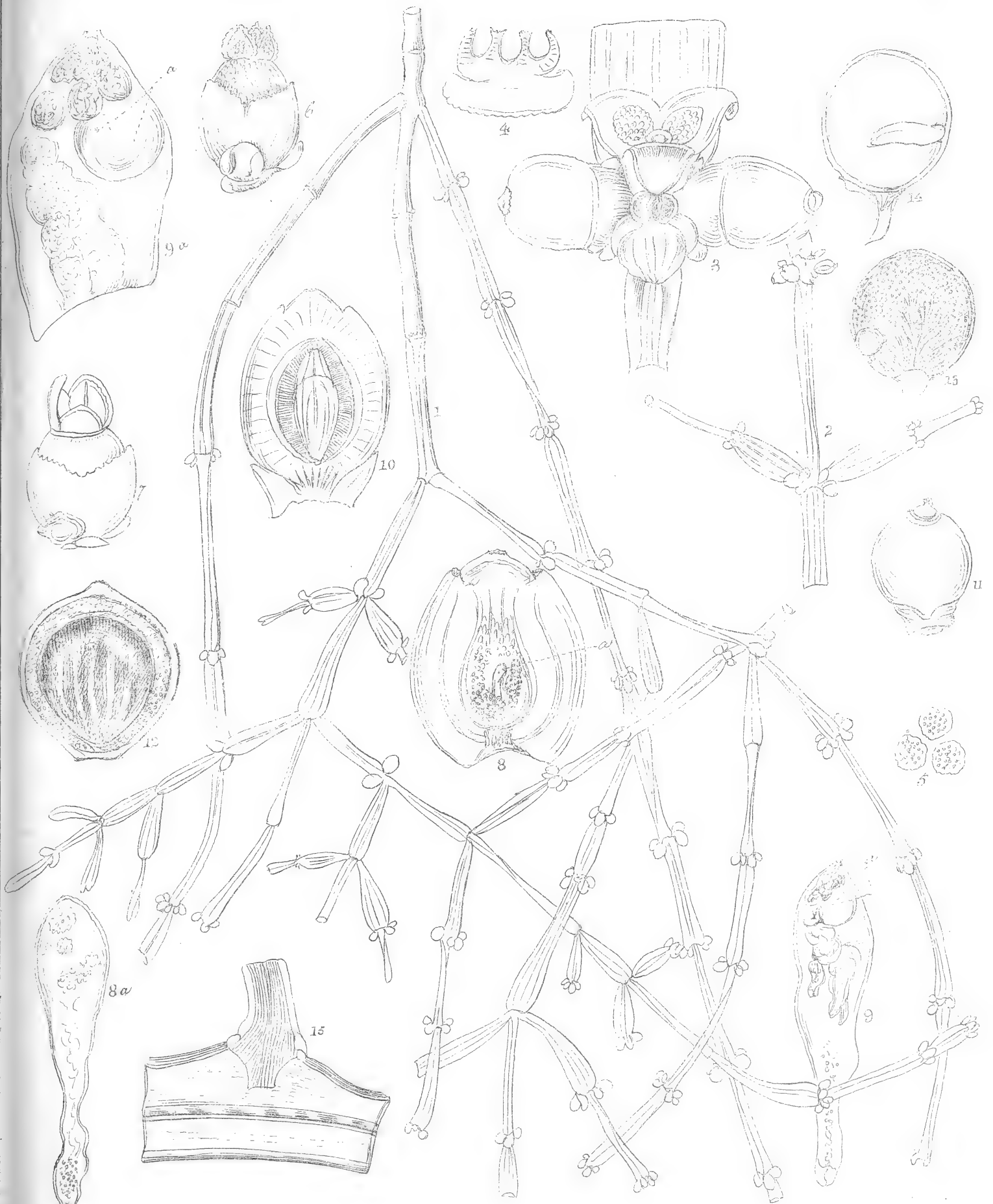
W. Griffith del.

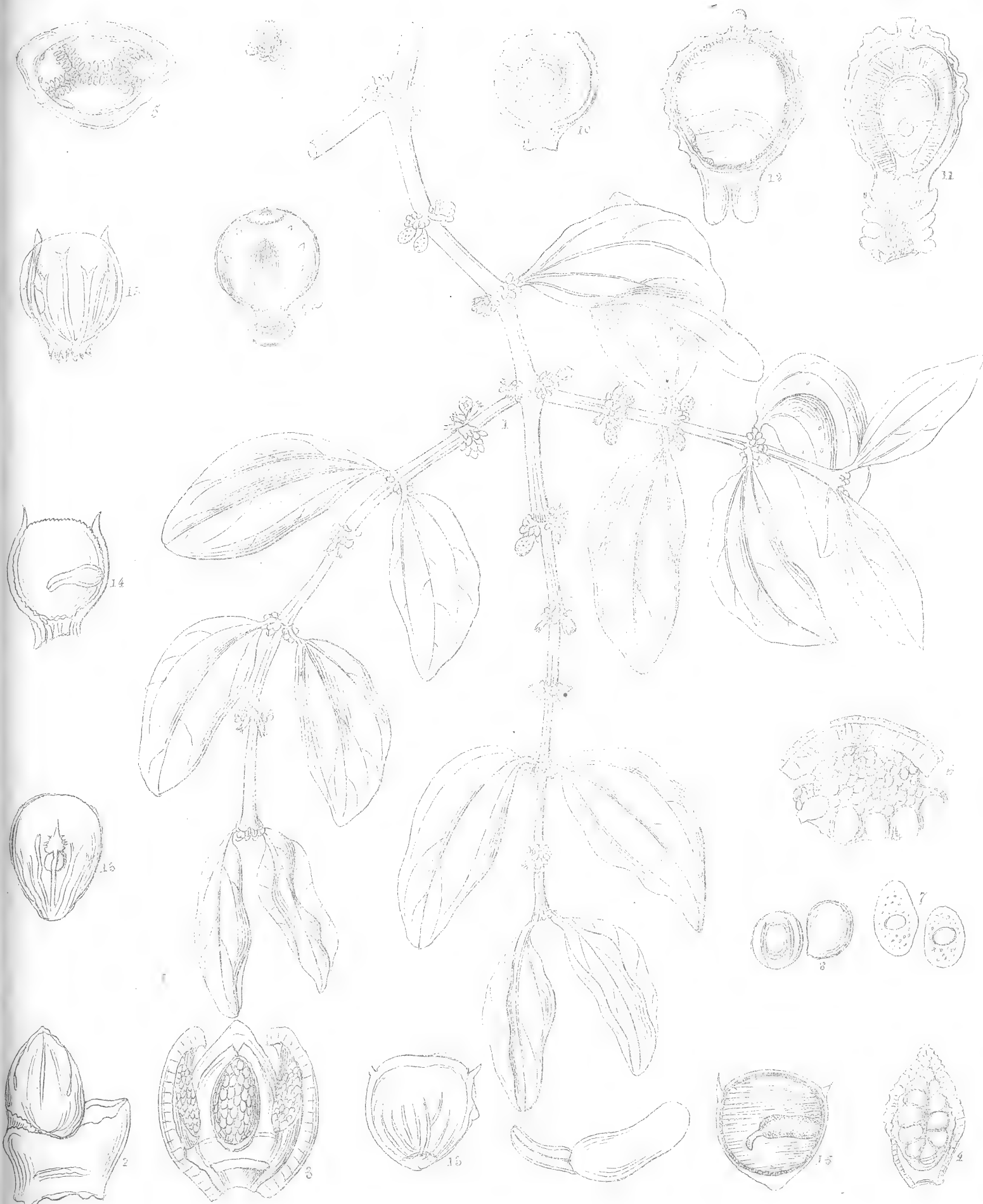
Modecopsis vaga Gr.



W. Griffiths del.

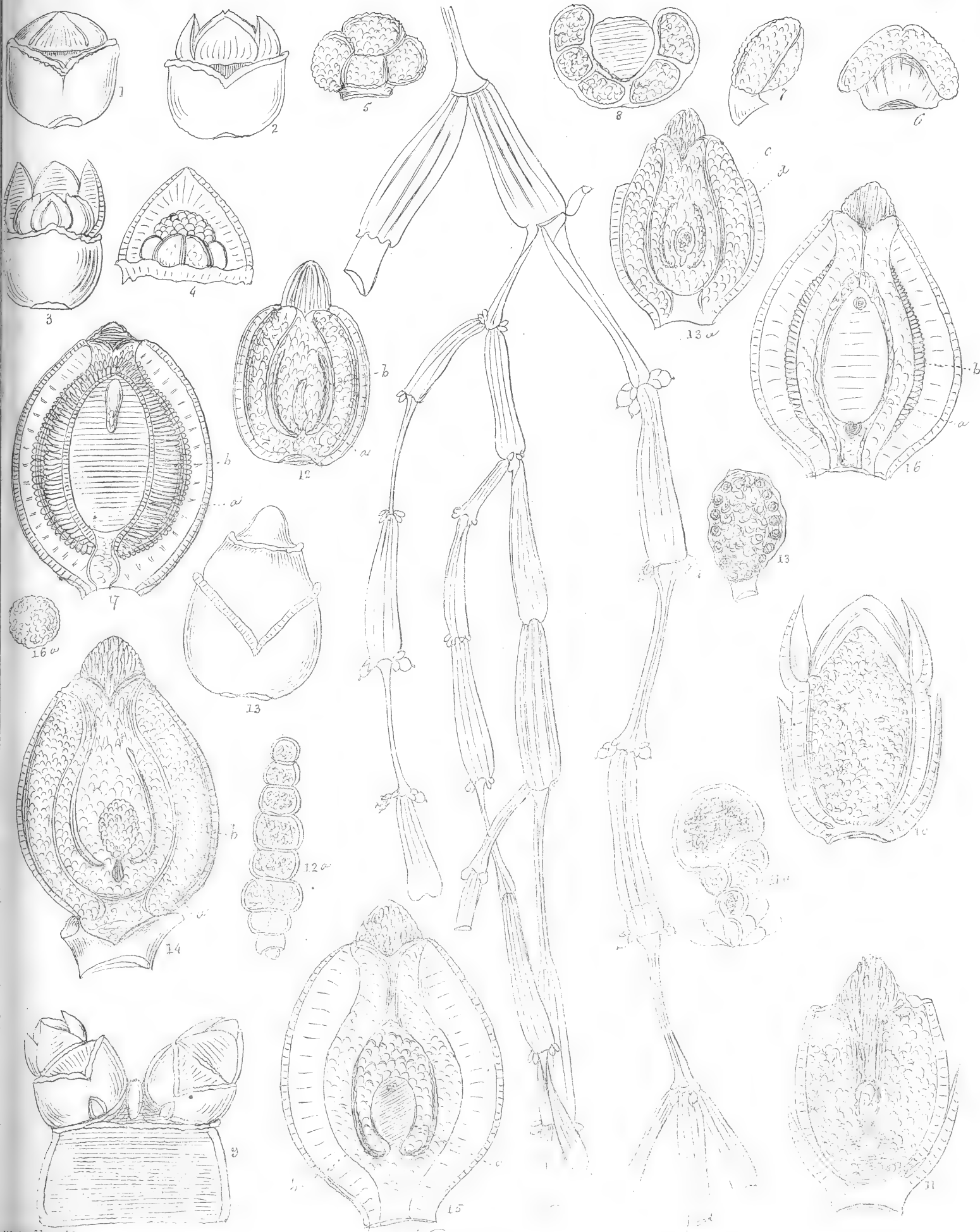
Schaeffia Sp.

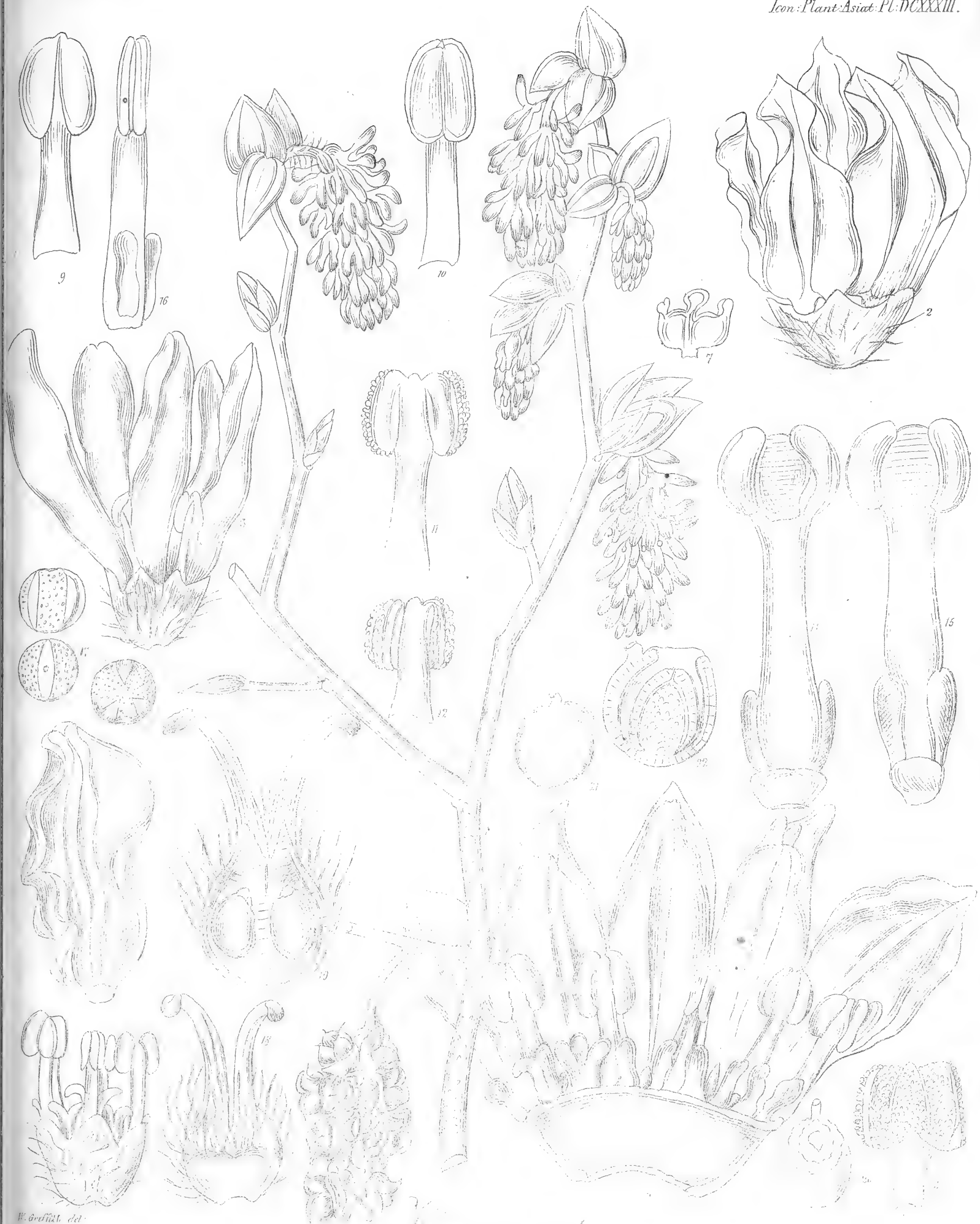




W. Griffith del.

Viscum menziesii



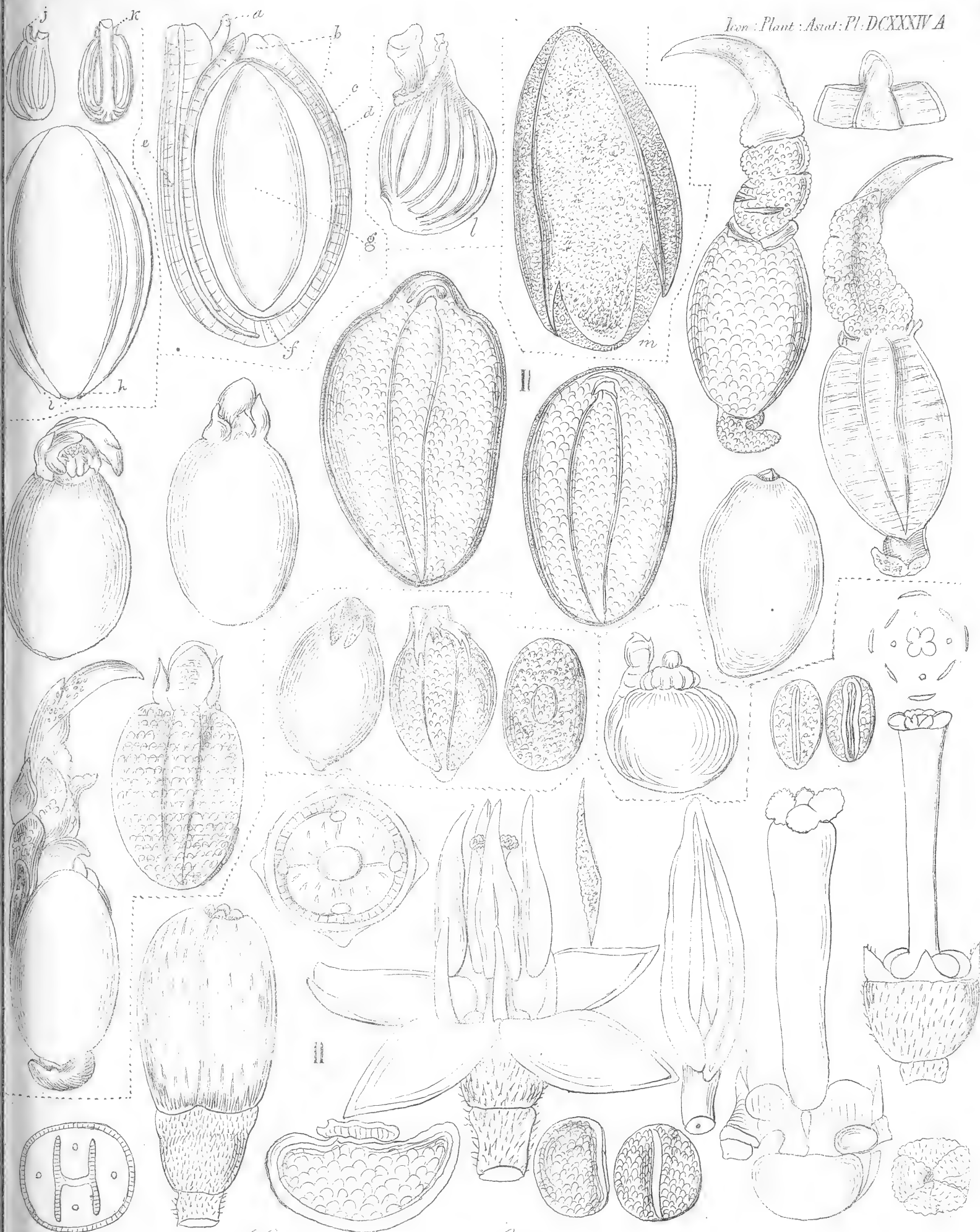


W. Griffith del.

Hamamelis



Punica granata



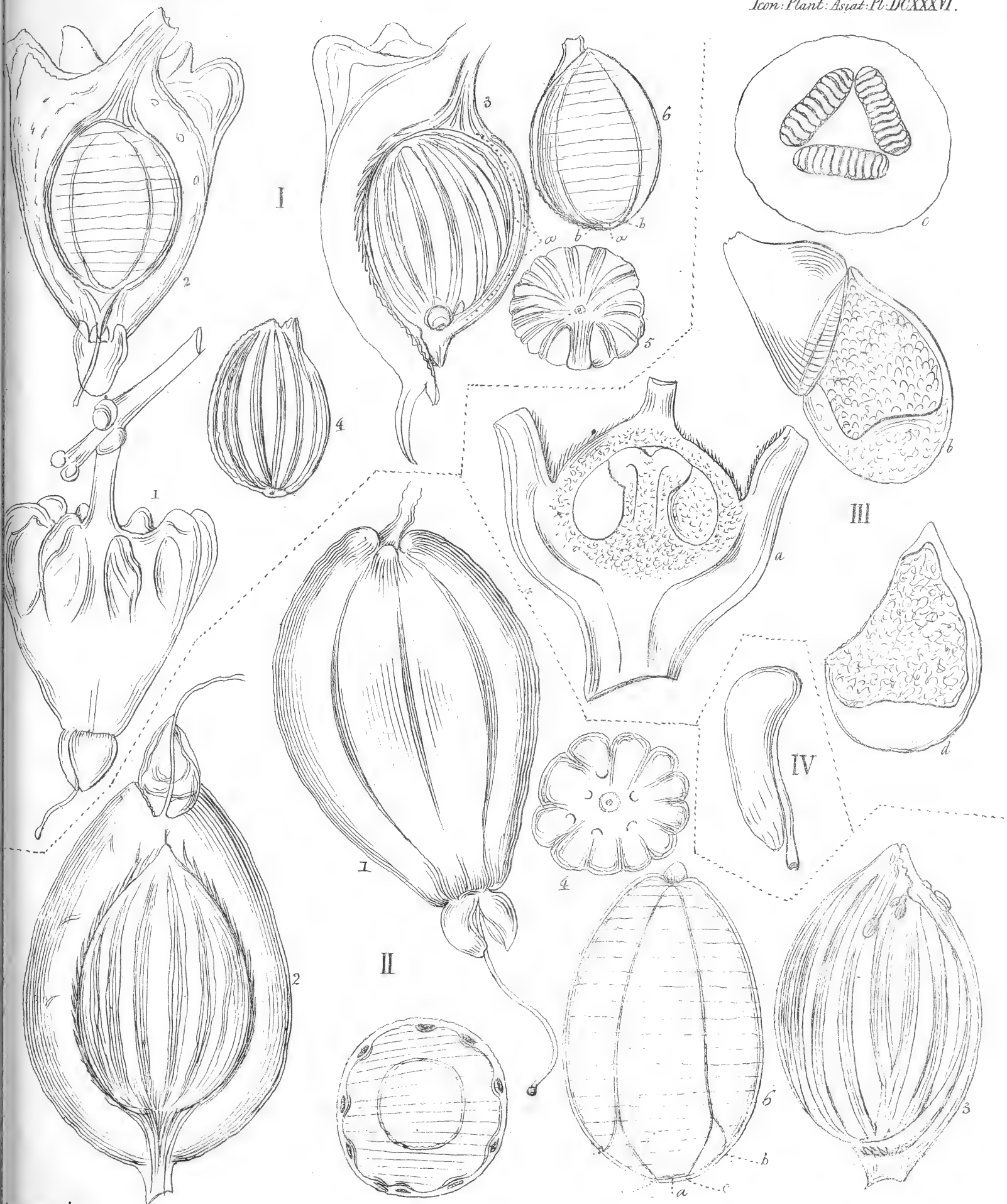
W. Griffith del

Careya herbacea, II. *Cornus*.



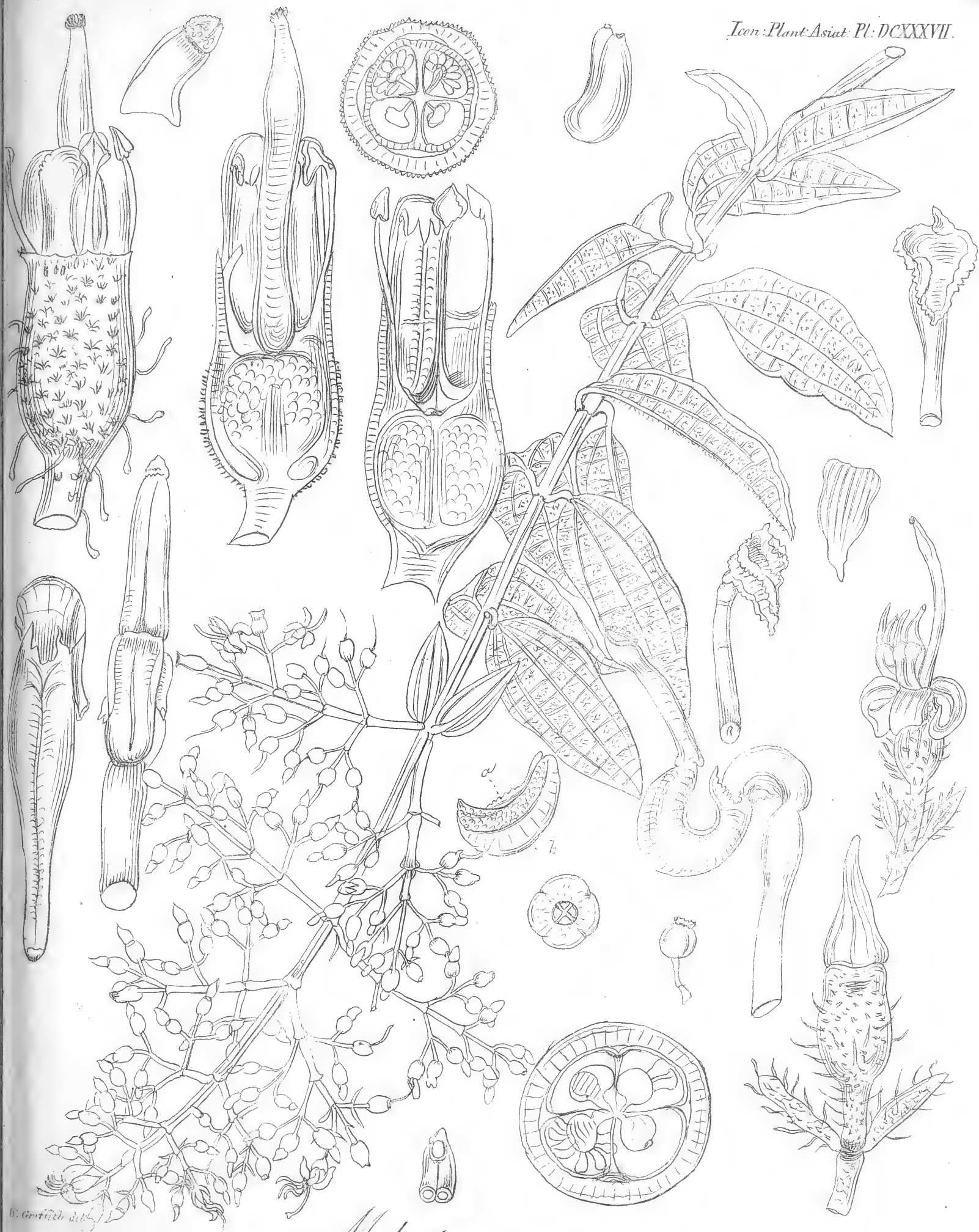
Barringtonia conchidea Gr.

Dr. Griffith del.



Griffith del.

I. *Barringtonia* conoidea Gr. II. *B. racemosa*



Melastoma glanca

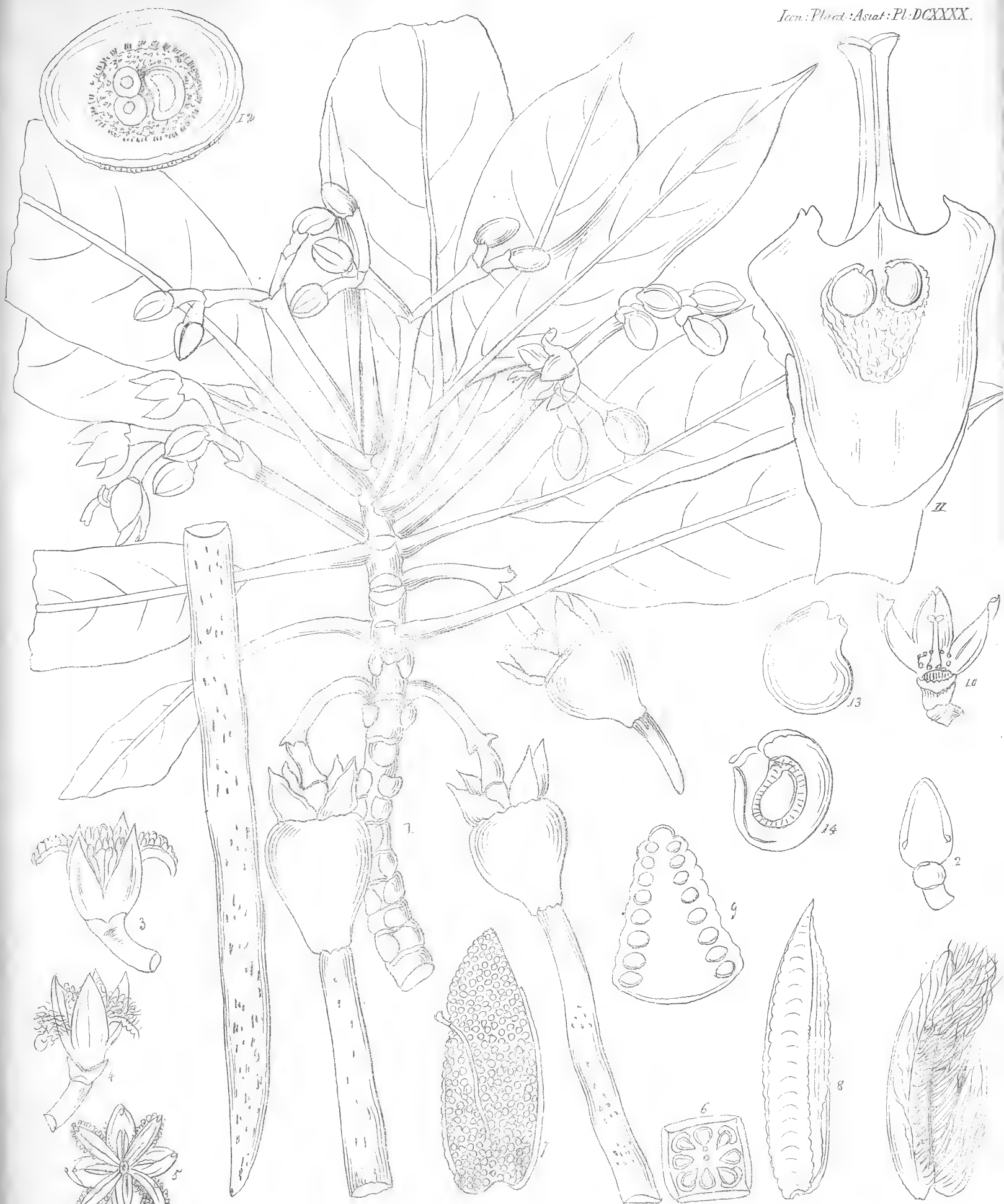


W. Griffith del.

Melastomaceae

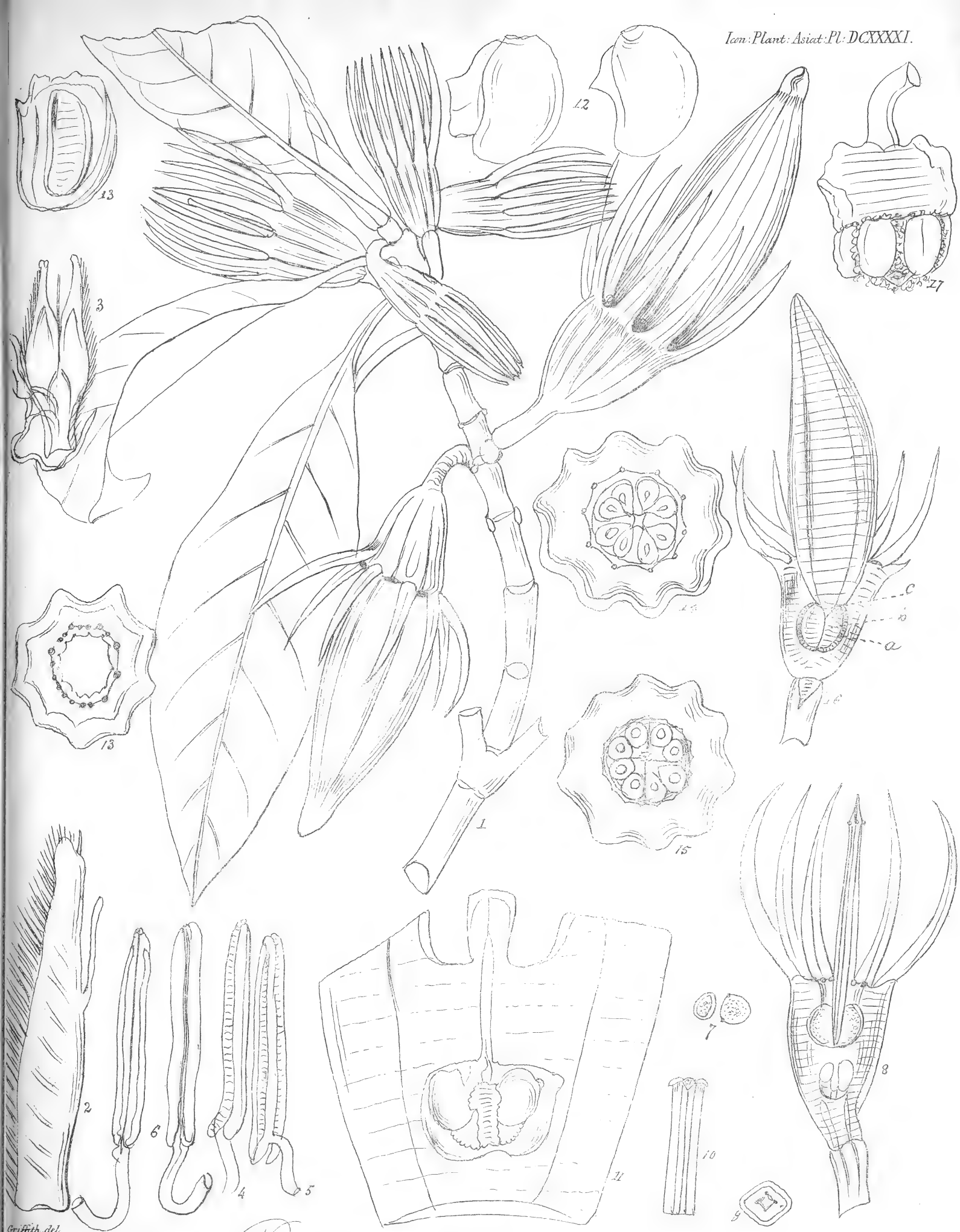


I Osteckioidea II Sarcopyramis III. Markea ligniflora. Pers.



W. Griffith del:

Rhizophora stylasa Gr.



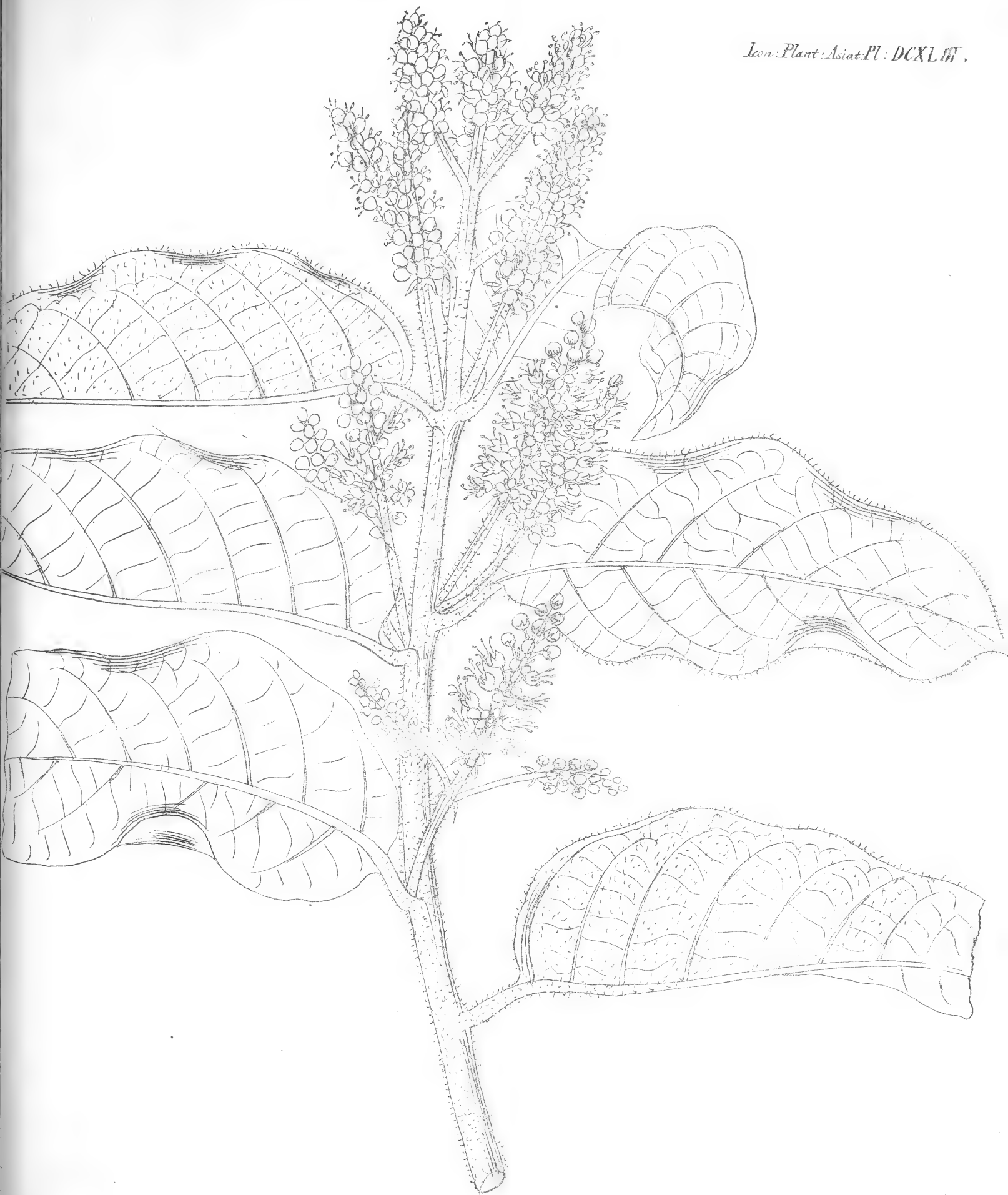
Griffith del

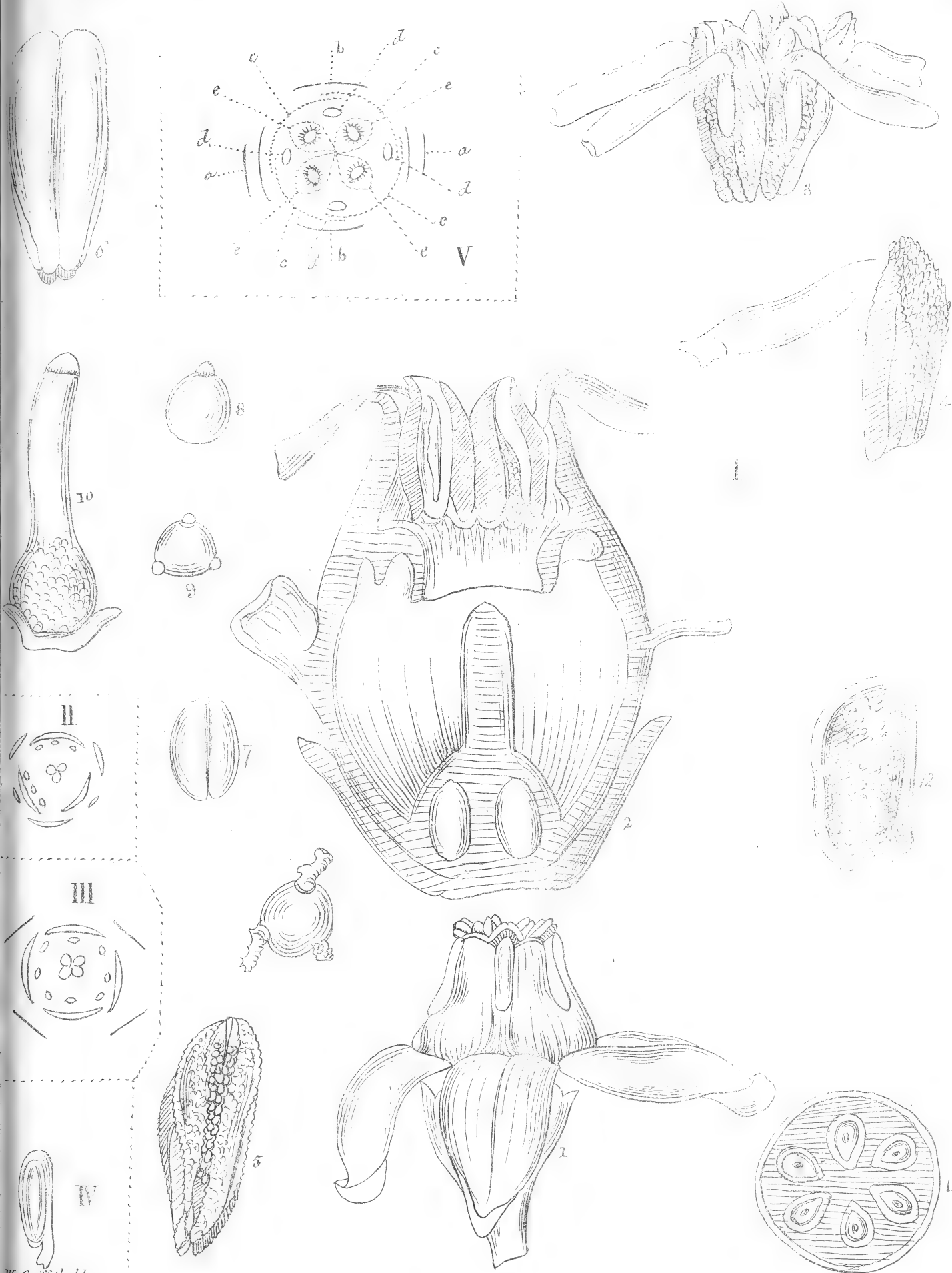
Bruquiera parviflora Gr.



W. Griffiths del.

Rhizophora caryophylloides. Gr.





Leea sambucina



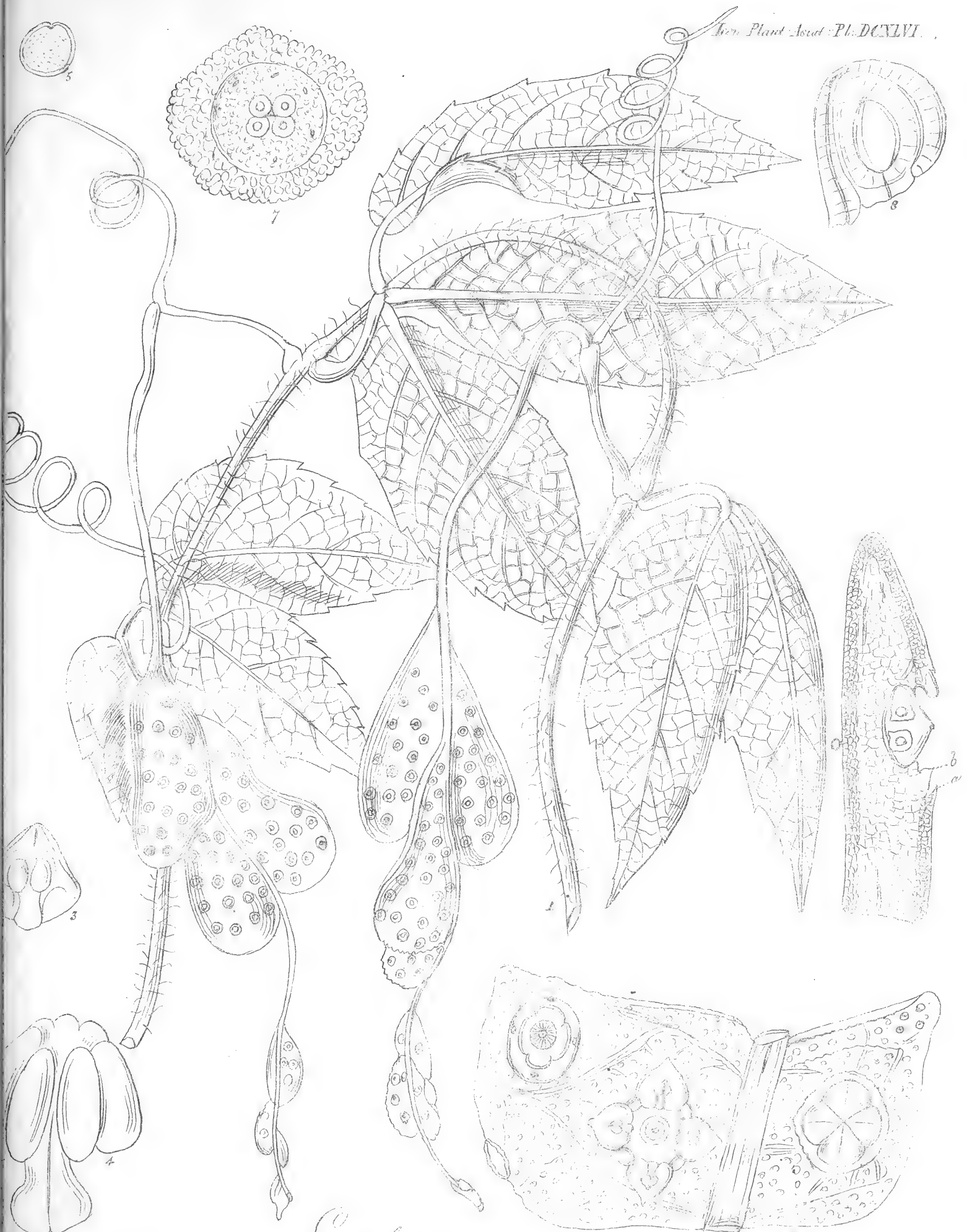
W. Griffith del.

Lammitzera



W. Griffith del.

Vitis

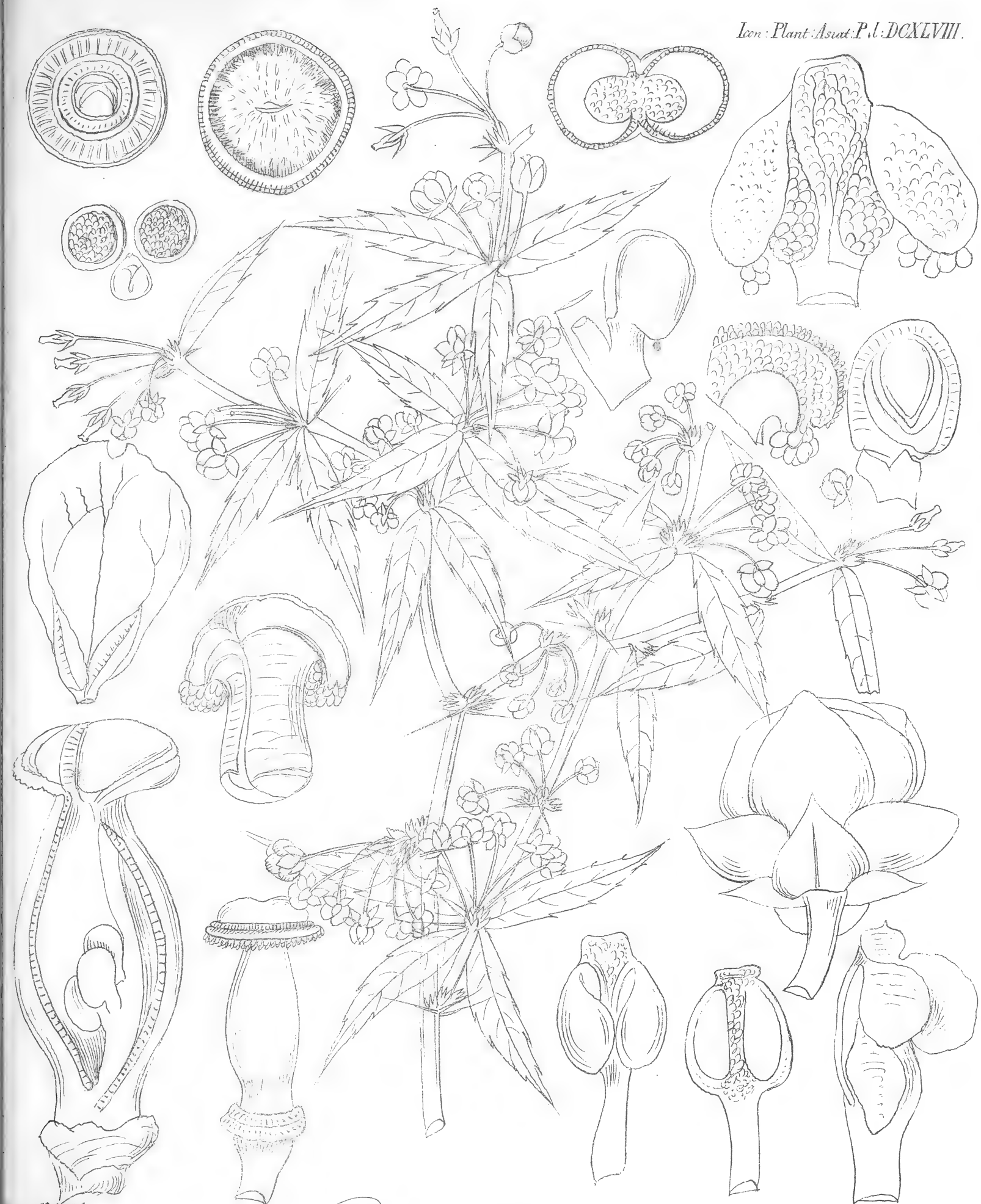


Embamma caudigera Gr.



W. Griffith del.

Leontice secunda Gr.



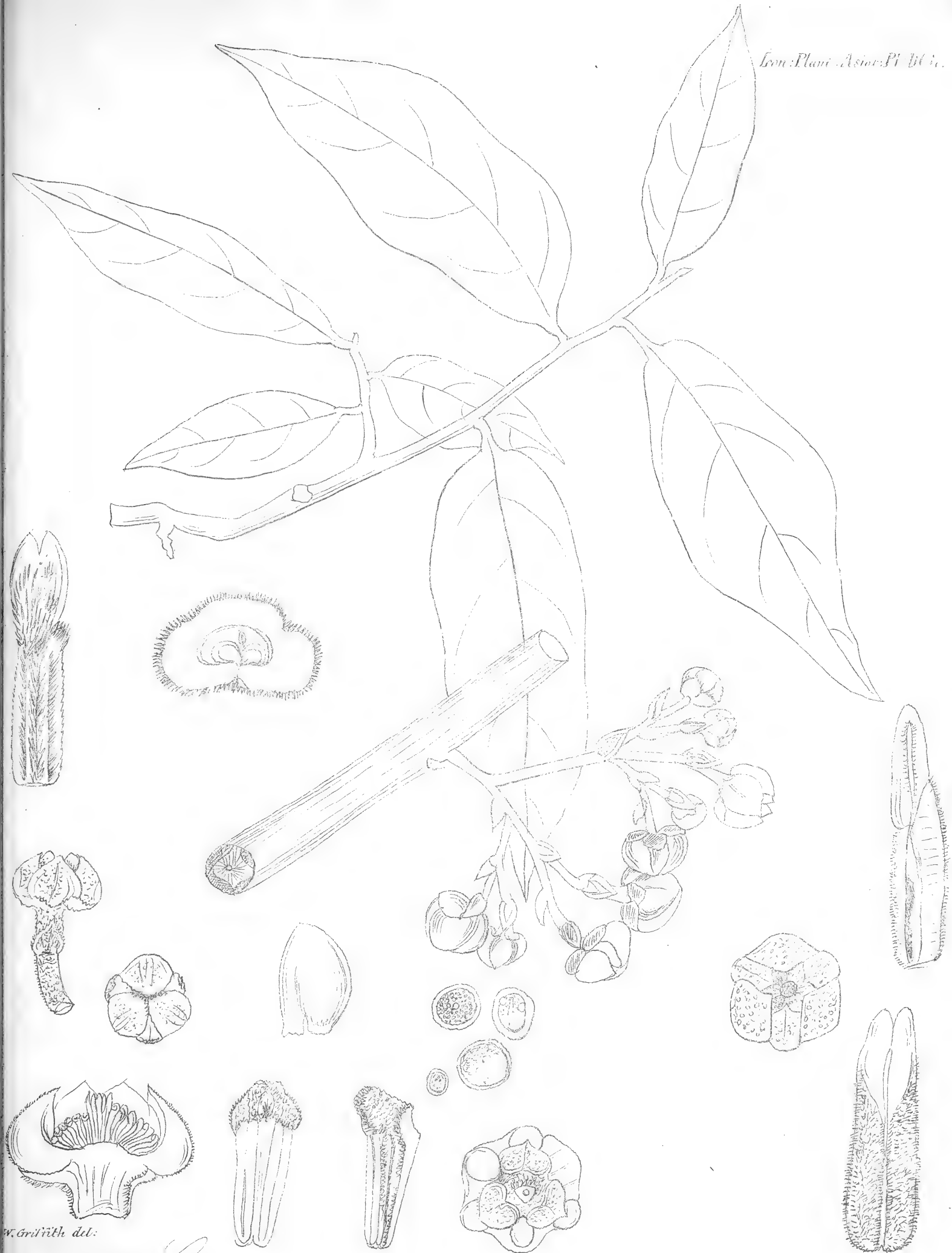
W. Griffith del.

Berberis asiatica



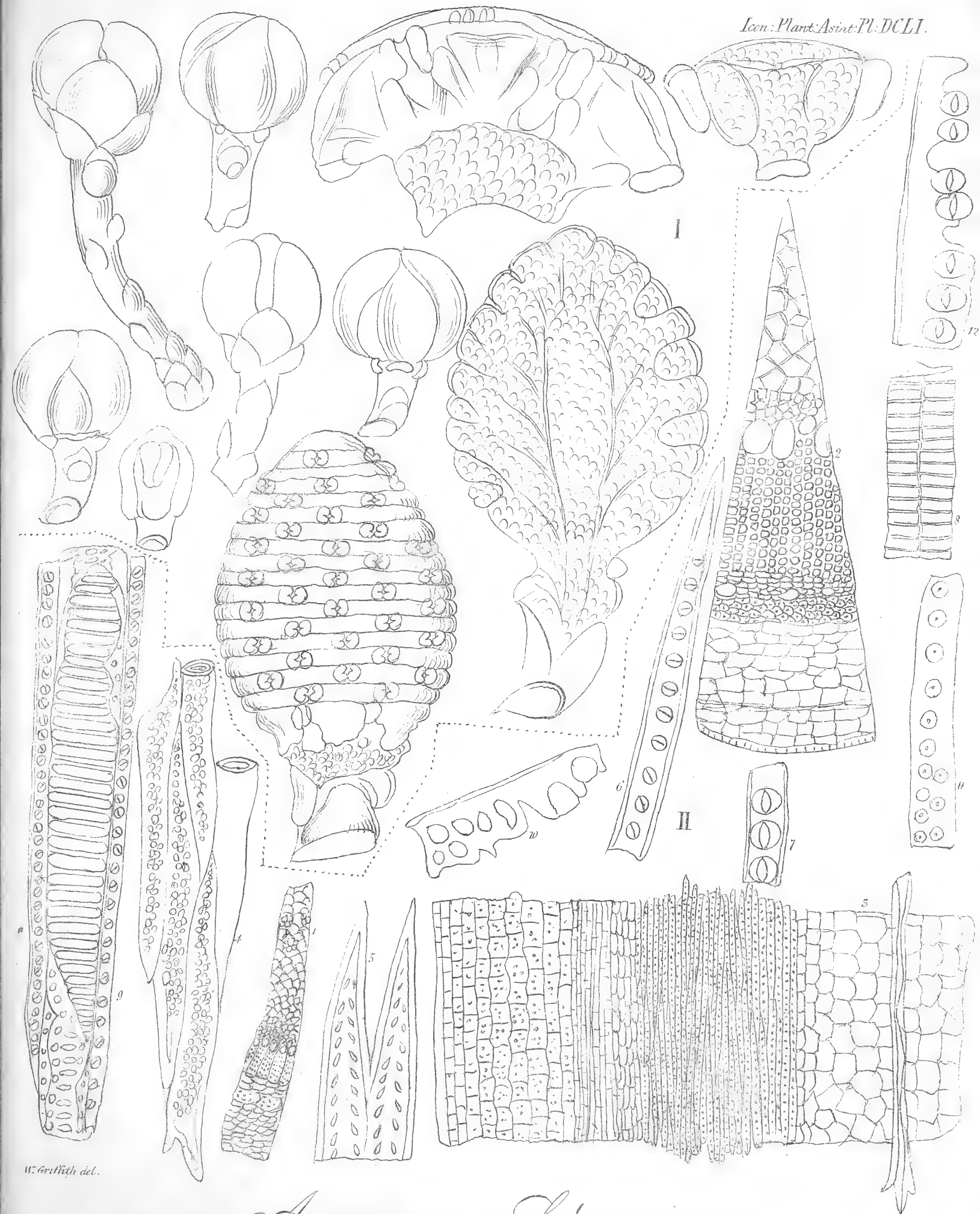
W Griffith del.

Wormia suffruticosa



W. Griffith del.

Cyathostemma *viridiflorum*



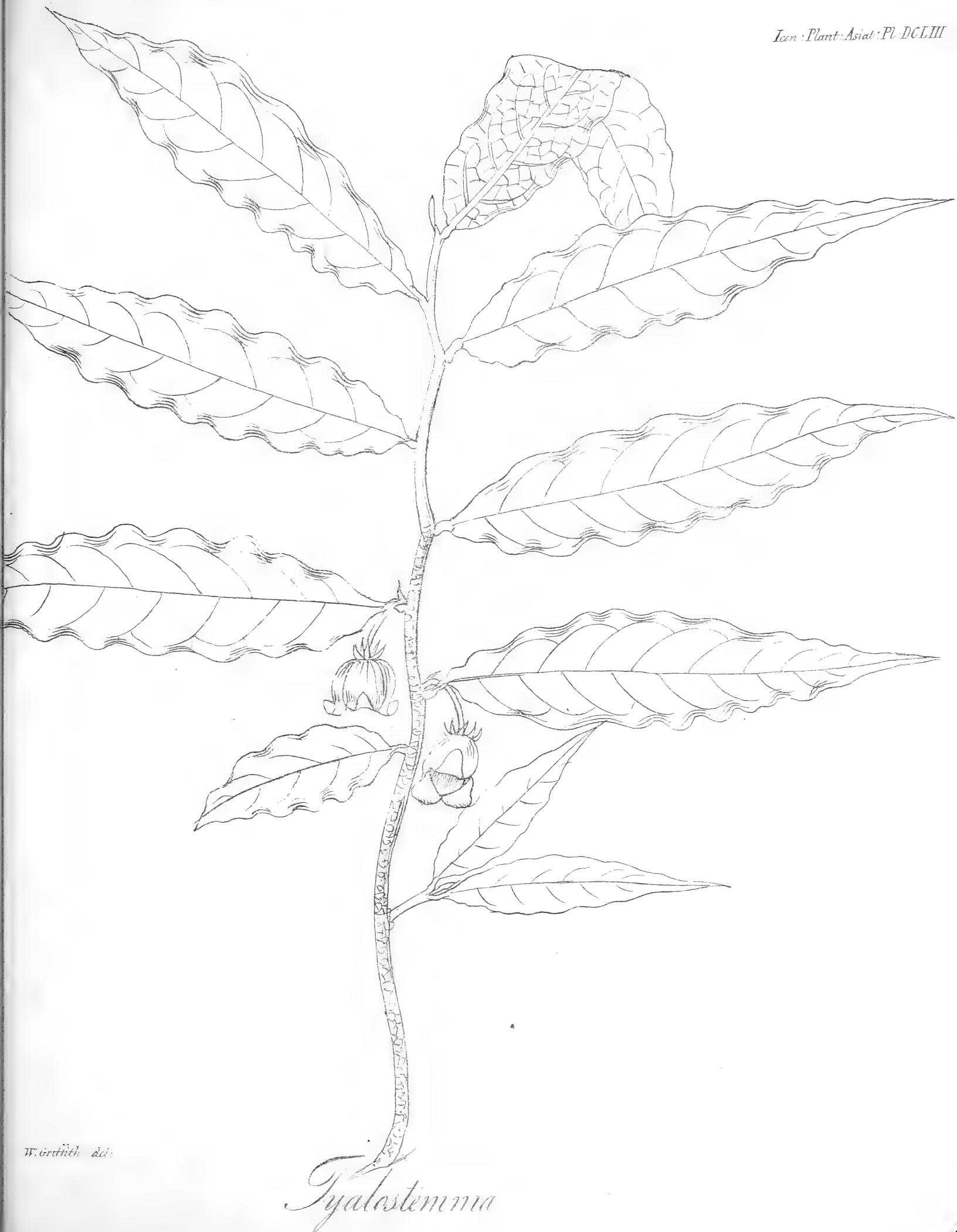
W. Griffith del.

I Anonaceae II Sphaerostemma



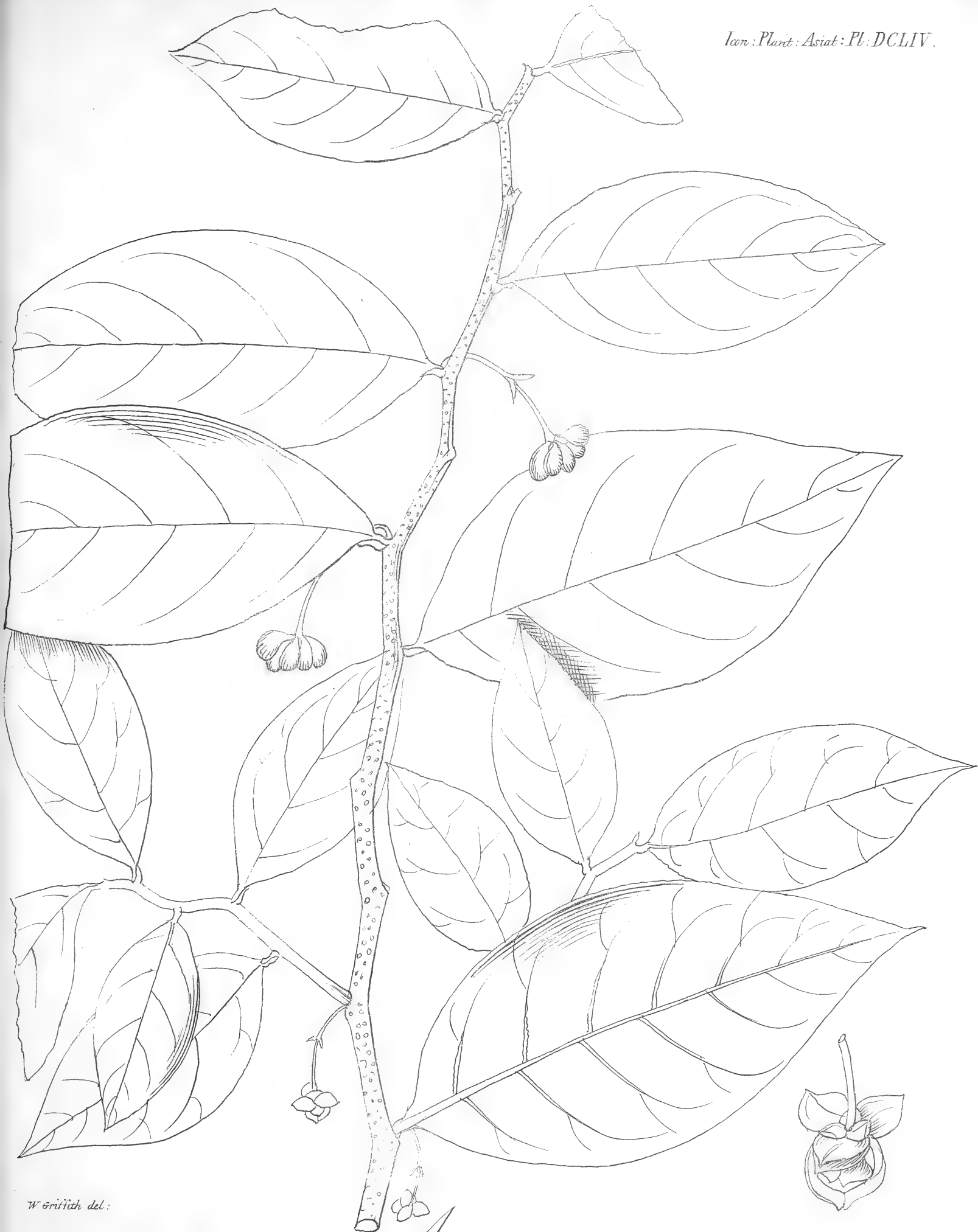
W. Griffith del.

Annonaceae



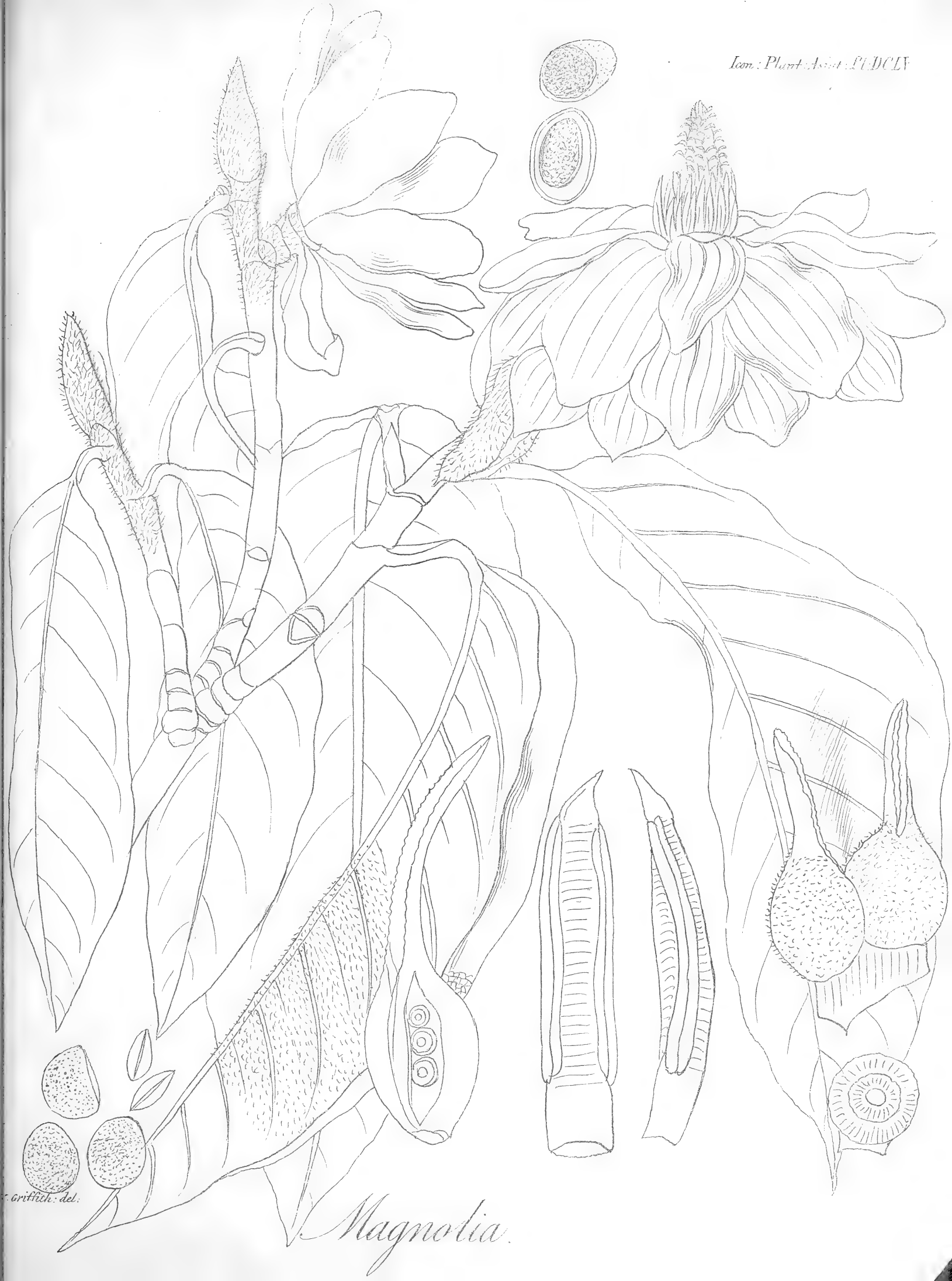
W. Griffith del.

Gyalostemma



W. Griffith del:

Anonacea.



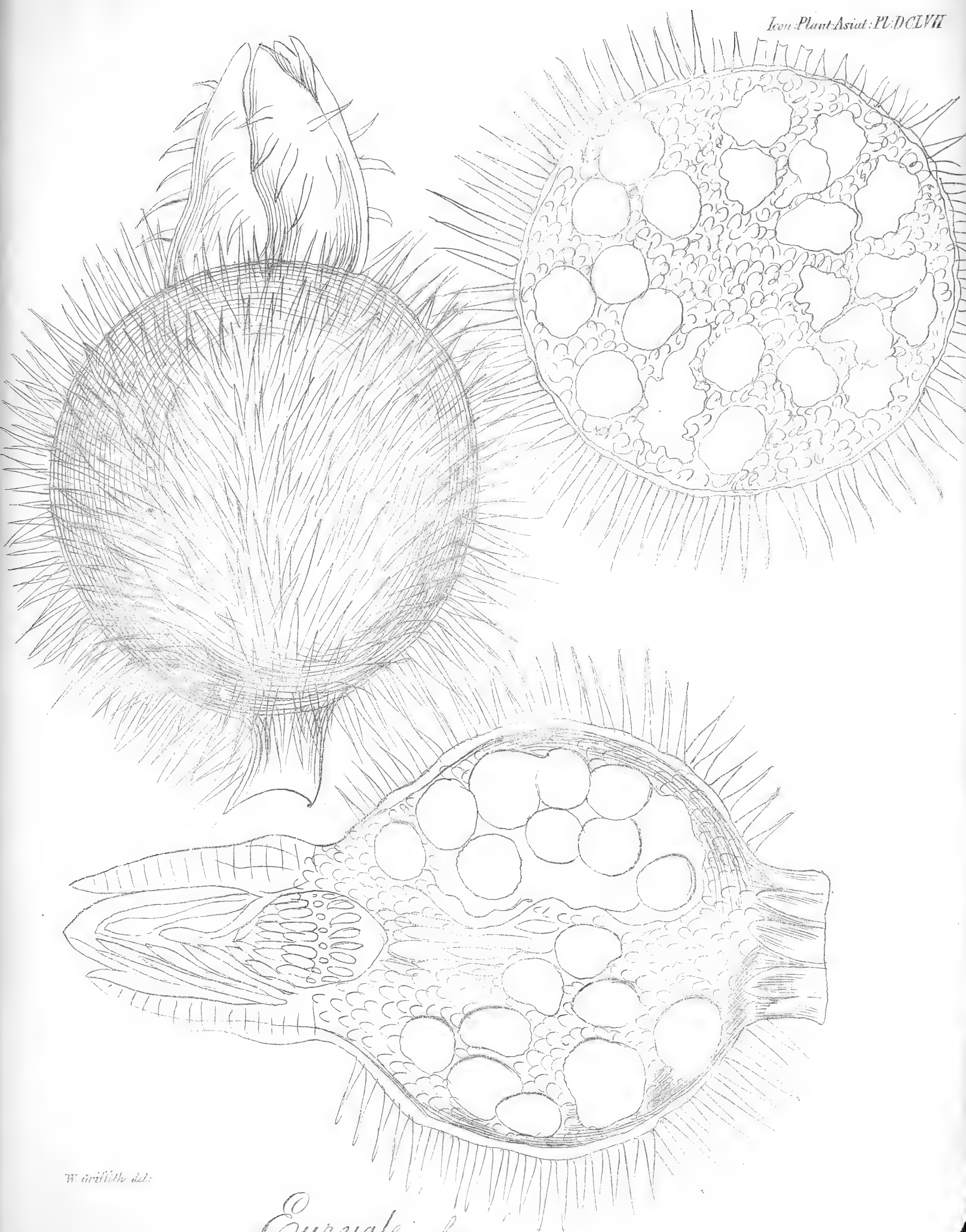
Griffiths. del.

Magnolia.



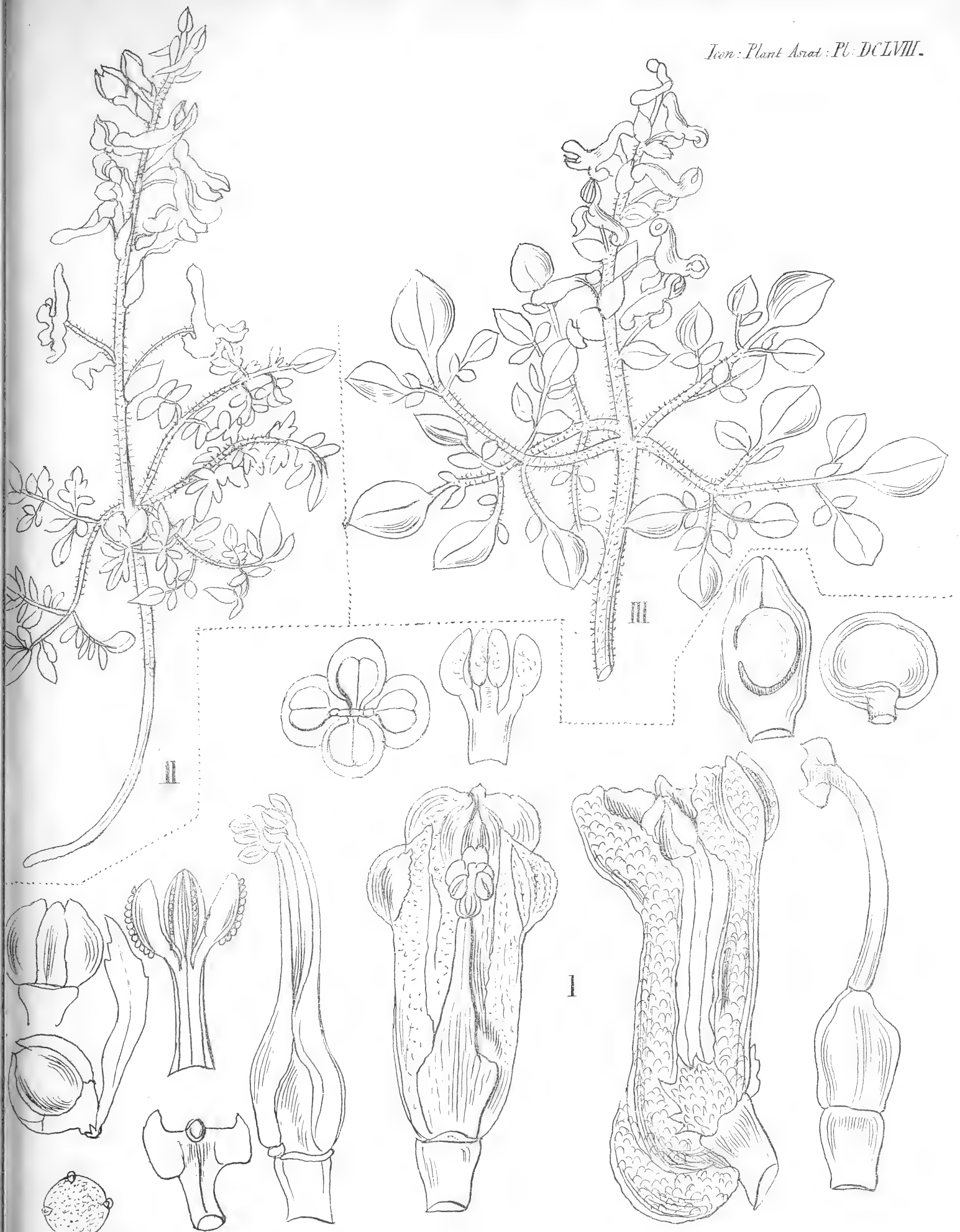
W. Griffith del.

Magnolia



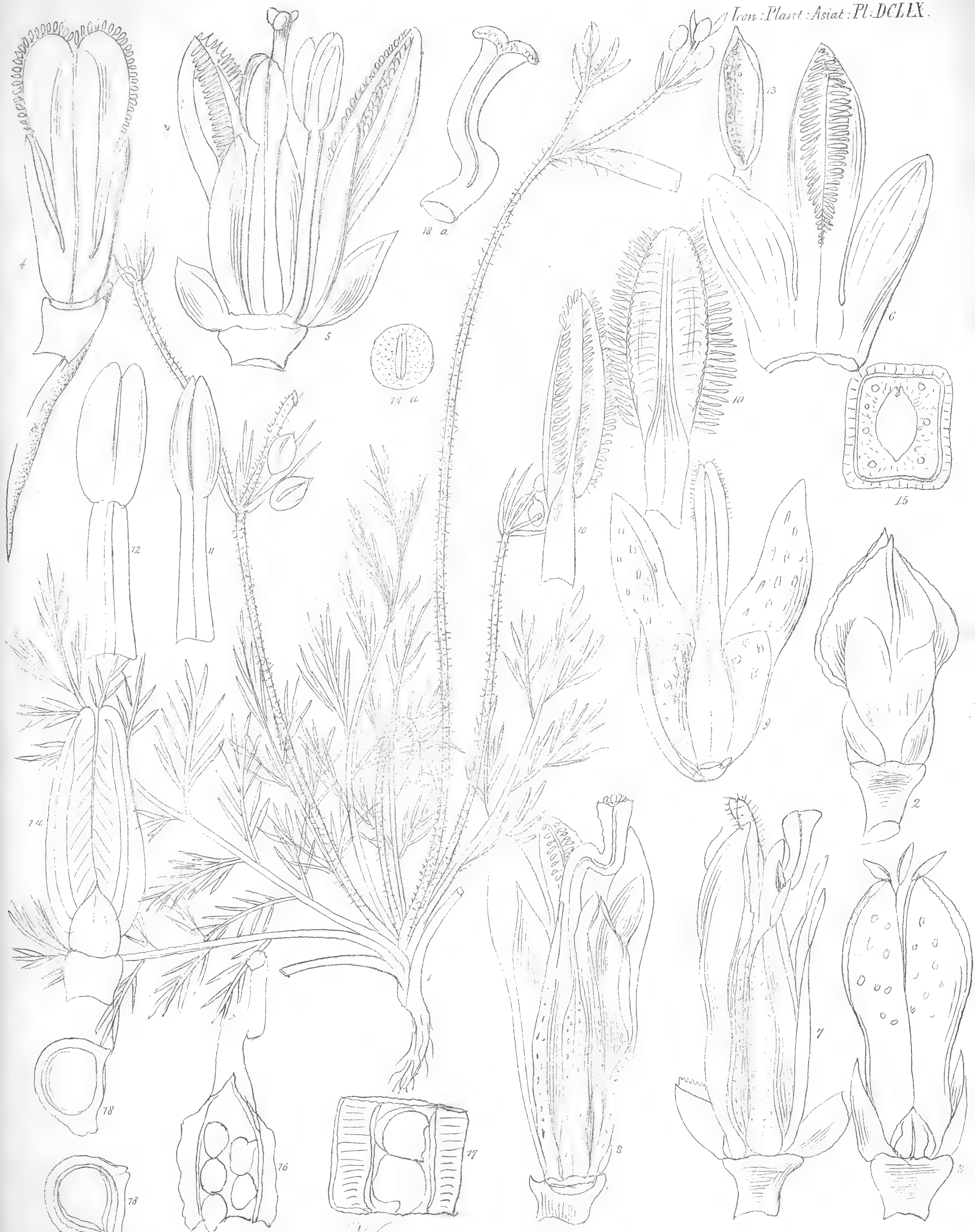
W. Griffiths del.

Euryale ferox



W. Griffith del.

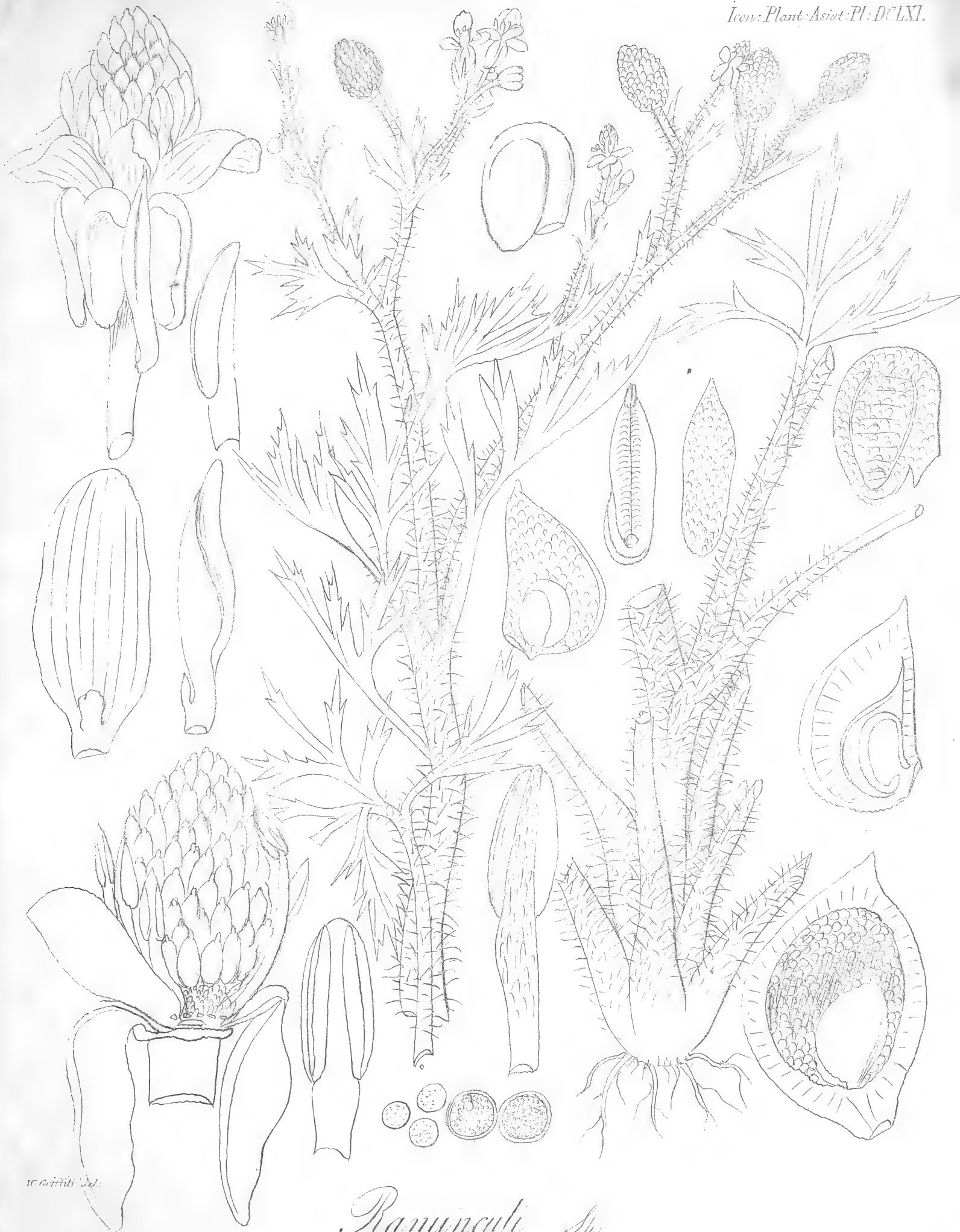
I *Fumaria affinis*. II. III *Corydalis*.



Hypericum



I *Anemone synosaurus* II *Coptis teeta* III *Aconitum*



W. Griffiths del.

Ranunculi Sp.

ADVERTISEMENT.

POSTHUMOUS PAPERS OF THE LATE WILLIAM GRIFFITH, F.L.S.

1. PRIVATE JOURNALS AND TRAVELS IN INDIA, and the Neighbouring Countries, 1 Vol. Royal 8vo., Containing descriptions of Scenery, Rivers, Roads, Passes, Soils and Climates of the places visited, with Enumerations of the Plants, Animals, etc., met with, by the late WILLIAM GRIFFITH, F.L.S. Price Rupees 16.

2. ITINERARY NOTES consisting of short Characters of the Principal Plants Collected and Observed by the late WILLIAM GRIFFITH, together with Remarks on Botanical Classification, Geographical Distribution of Plants, and a Map of his travels in India. 1 Vol. Price Rupees 12.

3. PALMS OF BRITISH INDIA consisting of Descriptions and Illustrations of the Species of the Habitable East India Company Territories, comprising 139 Plates and upwards of 200 pages, Super. Royal complete in 1 Vol. Price Rupees 50. The same colored Rs. 100.

4. ICONES PLANTARUM ASIATICARUM, AND NOTULÆ AD BOTANICAS ASIATICAS.

Part I. Shewing Development of Organ in Phanerogams &c. Price Rs. 16, uncolored, including the corresponding Part of the NOTULÆ and 8vo.

Part II. On the Higher ACOTYLEDONOUS PLANTS, Notulæ and Icones, Price Rs. 20 colored; uncolored Rs. 16, consisting of 82 Plates of folio size. Part II. of the Notulæ amounts to 380 pages 8vo., and completes the First Volume.

Part III. MONOCOTYLEDONOUS PLANTS, Notulæ and Icones consisting of 436 pages 8vo., and 164 Plates folio. Price Rupees 20, uncolored.

Part IV. DICOTYLEDONOUS PLANTS, 764 pages 8vo., Plates 301 Royal 4to. Price 20 Rupees, uncolored.

The ICONES and NOTULÆ comprised in four Parts, constitute a Complete System of Elementary and Practical Botany, founded on the Plants of India.

* * * To be had of the Editor, Calcutta: of MESSRS. OSTELL and LEPAGE, MESSRS. TRACKER & Co., MESSRS. D'ROZARIO & Co., as well as SMITH, ELDER & Co., and MESSRS. PAMPLIN & Co., Soho Square.